

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|------------------------------|-----------|------------|---|--------------------------------------|
| 1405.130-00001 | cabinfocX® | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1405.135-00001 | deskfocX® | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1410.011-00010 | GSMA Block | 231-100-4 | 7439-92-1 | Lead | |
| 1410.012-01002 | GSM-R MT3, ohne Frontplatte | 231-100-4 | 7439-92-1 | Lead | |
| 1410.012-01003 | GSM-R MT3++ | 231-100-4 | 7439-92-1 | Lead | |
| 1410.012-10001 | GSMR / MT3 | 231-100-4 | 7439-92-1 | Lead | |
| 1410.013-01001 | GSM-R MT5 ohne Frontplatte | 231-100-4 | 7439-92-1 | Lead | |
| 1410.013-01002 | GSM-R MT5 | 231-100-4 | 7439-92-1 | Lead | |
| 1410.013-01003 | GSM-R MT5-G | 231-100-4 | 7439-92-1 | Lead | |
| 1410.013-01051 | Radio Module MT6 | 231-100-4 | 7439-92-1 | Lead | |
| 1410.013-01052 | Radio Module MT6/FPL | 231-100-4 | 7439-92-1 | Lead | |
| 1410.013-01150 | HF-Kabel | 231-100-4 | 7439-92-1 | Lead | |
| 1410.013-01152 | HF-Kabel MT6 | 231-100-4 | 7439-92-1 | Lead | |
| 1410.013-31002 | Ersatzteil GSM-R MT5 | 231-100-4 | 7439-92-1 | Lead | |
| 1410.013-31051 | Ersatzteil Radio Module MT6 | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-01102 | MT5E-F | 231-100-4 | 7439-92-1 | Lead | 4b43e2d0-fb6d-4c0e-900c-1697f7755cb7 |
| 1410.014-01103 | MT5E | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-01107 | EDOR-5E/DLOG | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-01108 | MT5E/FPL | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-01109 | MT5E-G/FPL | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-01111 | MT5E-ILV/FPL | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-01113 | MT5E | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-01407 | EDOR-5E/DLOG (F) | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-01501 | EDOR-5E, verp. | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-01502 | EDOR-5E/DLOG, verp. | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-31103 | Ersatzteil MT5E | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-31104 | Ersatzteil MT5E-B | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-31105 | Ersatzteil MT5E-B/FPL | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-31108 | Ersatzteil MT5E/FPL | 231-100-4 | 7439-92-1 | Lead | c30ff45f-e291-4bac-b3d7-1806e3b7e030 |
| 1410.014-31109 | Ersatzteil MT5E-G/FPL | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-31110 | Ersatzteil MT5E-SD/FPL | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-31111 | Ersatzteil MT5E-ILV/FPL | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-31112 | Ersatzteil MT5E-ILSD/FPL | 231-100-4 | 7439-92-1 | Lead | |
| 1410.014-31113 | Ersatzteil MT5E | 231-100-4 | 7439-92-1 | Lead | |
| 1410.050-00001 | RIU-ETCS-800 | 231-100-4 | 7439-92-1 | Lead | |
| 1410.050-00200 | RIU-ETCS 19" / 3 Funkmodule | 231-100-4 | 7439-92-1 | Lead | |
| 1410.050-00911 | Ersatzteil Data Logger D-LOG | 231-100-4 | 7439-92-1 | Lead | |
| 1410.050-01110 | Data Logger D-LOG | 231-100-4 | 7439-92-1 | Lead | |
| 1410.930-00111 | RACK-ETCS 5E/2MT (IL) | 231-100-4 | 7439-92-1 | Lead | |
| 1421.210-10010 | MESA 24B-R1 | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1421.210-10010 | MESA 24B-R1 | 231-100-4 | 7439-92-1 | Lead | |
| 1421.210-10010 | MESA 24B-R1 | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1421.210-10010 | MESA 24B-R1 | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1421.210-10010 | MESA 24B-R1 | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1421.210-10010 | MESA 24B-R1 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1421.210-10011 | MESA 24B-R1 (M7) | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1421.210-10011 | MESA 24B-R1 (M7) | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|----------------------------|-----------|------------|---|---------|
| 1421.210-10011 | MESA 24B-R1 (M7) | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1421.220-10010 | MESA 24B-R2 | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1421.220-10010 | MESA 24B-R2 | 231-100-4 | 7439-92-1 | Lead | |
| 1421.220-10010 | MESA 24B-R2 | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1421.220-10010 | MESA 24B-R2 | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 1421.294-01010 | Ersatzteil TEIF-R | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1421.294-01150 | Ersatzteil IM24-R | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1421.294-01150 | Ersatzteil IM24-R | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1421.294-01150 | Ersatzteil IM24-R | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1421.294-01150 | Ersatzteil IM24-R | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1421.294-01250 | Ersatzteil ARMT | 231-100-4 | 7439-92-1 | Lead | |
| 1421.294-01250 | Ersatzteil ARMT | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 1421.310-10010 | MESA 24 B-B | 231-152-8 | 7440-43-9 | Cadmium | |
| 1421.310-10010 | MESA 24 B-B | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1421.310-10010 | MESA 24 B-B | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1421.391-01150 | Ersatzteil IM 24-B | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1421.391-01150 | Ersatzteil IM 24-B | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1426.101-00001 | Bedienteil MMI25-1 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1426.201-00001 | Zentralgerät ZG25-1 | 231-152-8 | 7440-43-9 | Cadmium | |
| 1426.201-00001 | Zentralgerät ZG25-1 | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1426.201-00001 | Zentralgerät ZG25-1 | 231-100-4 | 7439-92-1 | Lead | |
| 1426.201-00001 | Zentralgerät ZG25-1 | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1426.201-00001 | Zentralgerät ZG25-1 | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1426.201-00001 | Zentralgerät ZG25-1 | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1426.201-00001 | Zentralgerät ZG25-1 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1426.201-01501 | Funk-Einheit FE25/1-MT5E | 231-100-4 | 7439-92-1 | Lead | |
| 1426.202-00001 | Zentralgerät ZG25-2 | 231-152-8 | 7440-43-9 | Cadmium | |
| 1426.202-00001 | Zentralgerät ZG25-2 | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1426.202-00001 | Zentralgerät ZG25-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1426.202-00001 | Zentralgerät ZG25-2 | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1426.203-00010 | LRM-1 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1426.205-00010 | NRM-1 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1426.205-00020 | FGW-1 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1426.602-00032 | MESA25 Umrüstkit MT5E | 231-100-4 | 7439-92-1 | Lead | |
| 1426.605-01440 | Ersatzteil AE25 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1426.605-01460 | Ersatzteil RE25 (ZG 25-1) | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1426.605-01460 | Ersatzteil RE25 (ZG 25-1) | 231-100-4 | 7439-92-1 | Lead | |
| 1426.605-01460 | Ersatzteil RE25 (ZG 25-1) | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1426.605-01460 | Ersatzteil RE25 (ZG 25-1) | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1426.605-01460 | Ersatzteil RE25 (ZG 25-1) | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1426.605-01461 | Ersatzteil RE25 (ZG 25-2) | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1426.605-01461 | Ersatzteil RE25 (ZG 25-2) | 231-100-4 | 7439-92-1 | Lead | |
| 1426.605-01461 | Ersatzteil RE25 (ZG 25-2) | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1426.605-01461 | Ersatzteil RE25 (ZG 25-2) | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1426.605-01461 | Ersatzteil RE25 (ZG 25-2) | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1428.101-00013 | Bedienteil MMIC-1 | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|----------------------------------|-----------|------------|--|--------------------------------------|
| 1428.107-00010 | Bedienteil MMIL-1/BT/HF | 231-100-4 | 7439-92-1 | Lead | 0d969076-e810-4b96-882e-66d096938698 |
| 1428.107-00010 | Bedienteil MMIL-1/BT/HF | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | 0d969076-e810-4b96-882e-66d096938698 |
| 1428.107-00010 | Bedienteil MMIL-1/BT/HF | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafuorobutane-1-sulphonate | 0d969076-e810-4b96-882e-66d096938698 |
| 1428.210-00001 | CR26 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00101 | CR26-24/B/W/MT5/UIC/SW1/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00103 | CR26-24/B/G/MT5/UIC/SW1/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00110 | CR26-110/G/MT5/UIC/SW2/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00110 | CR26-110/G/MT5/UIC/SW2/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00116 | CR26-110/B/G/MT5/UIC/SW2/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00119 | CR26-24/B/MT5/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00120 | CR26-110/B/MT5/SW2/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00121 | CR26-110/MT5/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00122 | CR26-24/B/MT5/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00123 | CR26-110/B/MT5/UIC/SW2/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00124 | CR26-110/G/MT5/UIC/SW2/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00127 | CR26-36/B/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00128 | CR26-72/B/G/MT5/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00129 | CR26-24/B/G/MT5/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00130 | CR26-110/B/MT5E/PAI/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00130 | CR26-110/B/MT5E/PAI/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00131 | CR26-24/B/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00131 | CR26-24/B/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00132 | CR26-110/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00132 | CR26-110/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00133 | CR26-36/B/MT5/UIC/SW2/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00134 | CR26-110/B/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00134 | CR26-110/B/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00135 | CR26-24/B/G/MT5/UIC/SW2/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00136 | CR26-24/B/G/MT5/UIC/SW2/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00137 | CR26-110/G/MT5E/UIC/SW2/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00137 | CR26-110/G/MT5E/UIC/SW2/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00138 | CR26-24/B/MT5E/UIC/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00138 | CR26-24/B/MT5E/UIC/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00139 | CR26-24/B/MT5E/UIC/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00139 | CR26-24/B/MT5E/UIC/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00140 | CR26-24/B/MT5/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00141 | CR26-36/B/MT5E/UIC/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00142 | CR26-110/G/MT5E/UIC/SW2/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00142 | CR26-110/G/MT5E/UIC/SW2/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00143 | CR26-110/G/MT5E/UIC/SW3/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00143 | CR26-110/G/MT5E/UIC/SW3/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00310 | CR26-110/G/MT5E/UIC/SW2/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00310 | CR26-110/G/MT5E/UIC/SW2/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00320 | CR26-110/B/MT5E/SW2/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00320 | CR26-110/B/MT5E/SW2/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00321 | CR26-110/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |

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|----------------|----------------------------------|-----------|------------|--|--------------------------------------|
| 1428.210-00321 | CR26-110/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00322 | CR26-24/B/MT5E/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00322 | CR26-24/B/MT5E/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00323 | CR26-110/B/MT5E/UIC/SW2/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00323 | CR26-110/B/MT5E/UIC/SW2/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00324 | CR26-110/G/MT5E/UIC/SW2/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00324 | CR26-110/G/MT5E/UIC/SW2/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00327 | CR26-36/B/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00328 | CR26-72/B/G/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00328 | CR26-72/B/G/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00329 | CR26-24/B/G/MT5E/1IFS/IO | 215-125-8 | 1303-86-2 | Diboron trioxide | a2c97736-b6a4-4e34-a8df-fa6de20a6ae8 |
| 1428.210-00329 | CR26-24/B/G/MT5E/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | a2c97736-b6a4-4e34-a8df-fa6de20a6ae8 |
| 1428.210-00329 | CR26-24/B/G/MT5E/1IFS/IO | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | a2c97736-b6a4-4e34-a8df-fa6de20a6ae8 |
| 1428.210-00329 | CR26-24/B/G/MT5E/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | a2c97736-b6a4-4e34-a8df-fa6de20a6ae8 |
| 1428.210-00329 | CR26-24/B/G/MT5E/1IFS/IO | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | a2c97736-b6a4-4e34-a8df-fa6de20a6ae8 |
| 1428.210-00329 | CR26-24/B/G/MT5E/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00330 | CR26-110/B/MT5E/PAI/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00330 | CR26-110/B/MT5E/PAI/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00331 | CR26-24/B/MT5E/UIC/1IFS/IO | 215-125-8 | 1303-86-2 | Diboron trioxide | 0bc22460-c0c9-42cf-b650-5314d3679ebe |
| 1428.210-00331 | CR26-24/B/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00331 | CR26-24/B/MT5E/UIC/1IFS/IO | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | 0bc22460-c0c9-42cf-b650-5314d3679ebe |
| 1428.210-00331 | CR26-24/B/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | 0bc22460-c0c9-42cf-b650-5314d3679ebe |
| 1428.210-00331 | CR26-24/B/MT5E/UIC/1IFS/IO | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | 0bc22460-c0c9-42cf-b650-5314d3679ebe |
| 1428.210-00331 | CR26-24/B/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00333 | CR26-36/B/MT5E/UIC/SW2/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00334 | CR26-110/B/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00334 | CR26-110/B/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00335 | CR26-24/B/G/MT5E/UIC/SW2/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00335 | CR26-24/B/G/MT5E/UIC/SW2/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00336 | CR26-24/B/G/MT5E/UIC/SW2/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00336 | CR26-24/B/G/MT5E/UIC/SW2/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00338 | CR26-24/B/MT5E/UIC/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00338 | CR26-24/B/MT5E/UIC/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00339 | CR26-24/B/MT5E/UIC/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00339 | CR26-24/B/MT5E/UIC/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00340 | CR26-24/B/MT5E/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | 6d570401-a43b-4a12-98e1-e59f8bb81bae |
| 1428.210-00340 | CR26-24/B/MT5E/1IFS/IO | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | 6d570401-a43b-4a12-98e1-e59f8bb81bae |
| 1428.210-00340 | CR26-24/B/MT5E/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | 6d570401-a43b-4a12-98e1-e59f8bb81bae |
| 1428.210-00342 | CR26-110/G/MT5E/UIC/SW2/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00342 | CR26-110/G/MT5E/UIC/SW2/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00343 | CR26-110/B/MT5E/UIC/SW2/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00343 | CR26-110/B/MT5E/UIC/SW2/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00344 | CR26-36/B/MT5E/UIC/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00345 | CR26-24/B/MT5E/IFE/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00346 | CR26-72/B/MT5E/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00346 | CR26-72/B/MT5E/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
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| 1428.210-00347 | CR26-110/B/MT5E/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00347 | CR26-110/B/MT5E/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00348 | CR26-24/B/MT5E/SW3/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00348 | CR26-24/B/MT5E/SW3/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00350 | CR26-110/B/MT5E/UIC/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00350 | CR26-110/B/MT5E/UIC/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00351 | CR26-24/B/MT5E/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00351 | CR26-24/B/MT5E/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00352 | CR26-110/B/MT5E/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00352 | CR26-110/B/MT5E/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00353 | CR26-72/B/MT5E/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00353 | CR26-72/B/MT5E/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00354 | CR26-48/B/MT5E/UIC/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00355 | CR26-36/B/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00356 | CR26-24/B/MT5E/UIC/2IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00356 | CR26-24/B/MT5E/UIC/2IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00357 | CR26-110/MT5E/UIC/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00357 | CR26-110/MT5E/UIC/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00358 | CR26-110/MT5E/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00358 | CR26-110/MT5E/UIC | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00359 | CR26-110/B/MT5E | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00359 | CR26-110/B/MT5E | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00401 | CR26-110/1/MTIL/UIC/SW3/PN/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00401 | CR26-110/1/MTIL/UIC/SW3/PN/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00402 | CR26-24/1/B/MTIL/UIC/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00402 | CR26-24/1/B/MTIL/UIC/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00403 | CR26-110/1/B/MTIL/UIC/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00403 | CR26-110/1/B/MTIL/UIC/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00404 | CR26-48/1/B/MTIL/UIC/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00405 | CR26-72/1/B/MTIL/UIC/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00405 | CR26-72/1/B/MTIL/UIC/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00406 | CR26-110/1/G/MTIL/UIC/SW3/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00406 | CR26-110/1/G/MTIL/UIC/SW3/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00421 | CR26-110/1/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | 6e3515e7-6884-42ec-85d9-256fff48e2b5 |
| 1428.210-00421 | CR26-110/1/MT5E/UIC/1IFS/IO | 215-267-0 | 1317-36-8 | Lead monoxide | 6e3515e7-6884-42ec-85d9-256fff48e2b5 |
| 1428.210-00421 | CR26-110/1/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | 6e3515e7-6884-42ec-85d9-256fff48e2b5 |
| 1428.210-00423 | CR26-110/1/MT5E/UIC/1IFS/SW3/PN/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00425 | CR26-110/1/MTEG/UIC/SW3/PN/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00426 | CR26-110/1/MTEG/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00427 | CR26-24/1/B/MTEG/UIC/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00431 | CR26-24/1/B/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00431 | CR26-24/1/B/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00432 | CR26-48/1/B/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00434 | CR26-110/1/B/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00434 | CR26-110/1/B/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00436 | CR26-24/1/MT5E/SW3/IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
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| 1428.210-00437 | CR26-110/1/B/MT5E/UIC/SW4/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00438 | CR26-24/1/B/MT5E/UIC/LTE/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00449 | CR26-24/2/B/G/MT5E/UIC/SW4/PN/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00449 | CR26-24/2/B/G/MT5E/UIC/SW4/PN/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00450 | CR26-110/1/MT5E/UIC/SW3/PN/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00450 | CR26-110/1/MT5E/UIC/SW3/PN/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00451 | CR26-110/1/B/MT5E/UIC/SW4/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00451 | CR26-110/1/B/MT5E/UIC/SW4/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00452 | CR26-24/1/B/MT5E/UIC/SW4/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00452 | CR26-24/1/B/MT5E/UIC/SW4/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00453 | CR26-24/1/B/G/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00453 | CR26-24/1/B/G/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00454 | CR26-72/1/B/G/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00454 | CR26-72/1/B/G/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00455 | CR26-110/1/B/G/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00455 | CR26-110/1/B/G/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00456 | CR26-24/1/B/MT5E/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00456 | CR26-24/1/B/MT5E/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00457 | CR26-24/1/B/MT5E/UIC/SW3/IFS/IFSL/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00457 | CR26-24/1/B/MT5E/UIC/SW3/IFS/IFSL/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00458 | CR26-24/1/B/MT5E/IFSL/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00458 | CR26-24/1/B/MT5E/IFSL/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00459 | CR26-24/1/B/MT5E/UIC/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00459 | CR26-24/1/B/MT5E/UIC/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00460 | CR26-110/1/MT5E/UIC/SW3/MVB/LTE/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00460 | CR26-110/1/MT5E/UIC/SW3/MVB/LTE/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00462 | CR26-36/1/MT5E/UIC/SW3/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00463 | CR26-110/1/G/MT5E/UIC/SW3/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00463 | CR26-110/1/G/MT5E/UIC/SW3/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00464 | CR26-110/1/G/MT5E/UIC/SW3/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00464 | CR26-110/1/G/MT5E/UIC/SW3/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00465 | CR26-24/1/B/MT5E/SW3/LTE/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00465 | CR26-24/1/B/MT5E/SW3/LTE/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00466 | CR26-24/1/B/MT5E/IFSL | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00466 | CR26-24/1/B/MT5E/IFSL | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00467 | CR26-110/1/B/MT5E/IFSL/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00467 | CR26-110/1/B/MT5E/IFSL/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00468 | CR26-110/1/B/MT5E/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00468 | CR26-110/1/B/MT5E/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00469 | CR26-24/1/B/MT5E/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00469 | CR26-24/1/B/MT5E/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00470 | CR26-24/1/B/MT5E/UIC/IFSL/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00470 | CR26-24/1/B/MT5E/UIC/IFSL/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00471 | CR26-36/1/B/MT5E/UIC/IFSL/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00472 | CR26-110/1/MT5E/UIC/SW3/IO | 231-100-4 | 7439-92-1 | Lead | d7fb7735-20a1-49fd-859b-1fc20484a198 |
| 1428.210-00472 | CR26-110/1/MT5E/UIC/SW3/IO | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | d7fb7735-20a1-49fd-859b-1fc20484a198 |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-------------------------------------|-----------|-----------|--|--------------------------------------|
| 1428.210-00472 | CR26-110/1/MT5E/UIC/SW3/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), .alpha.-[(1,1,3,3-tetramethylbutyl)phenyl]-.omega.-hydroxy-; | d7fb7735-20a1-49fd-859b-1fc20484a198 |
| 1428.210-00472 | CR26-110/1/MT5E/UIC/SW3/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00473 | CR26-110/1/B/MT5E/UIC/SW3/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00473 | CR26-110/1/B/MT5E/UIC/SW3/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00474 | CR26-24/1/B/MT5E/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00474 | CR26-24/1/B/MT5E/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00475 | CR26-110/1/B/MT5E/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00475 | CR26-110/1/B/MT5E/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00476 | CR26-24/1/MT5E/UIC/SW3/MVB/LTE/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00476 | CR26-24/1/MT5E/UIC/SW3/MVB/LTE/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00477 | CR26-24/1/B/MT5E | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00477 | CR26-24/1/B/MT5E | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00478 | CR26-110/1/G/MT5E/UIC/SW3/IFSL/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00478 | CR26-110/1/G/MT5E/UIC/SW3/IFSL/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00479 | CR26-24/1/B/G/MT5E/UIC/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00479 | CR26-24/1/B/G/MT5E/UIC/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00480 | CR26-36/1/B/MT5E/UIC/IFSL | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00481 | CR26-24/1/B/MT5E/LTE | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00481 | CR26-24/1/B/MT5E/LTE | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00482 | CR26-110/1/B/MT5E/UIC/SW4/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00482 | CR26-110/1/B/MT5E/UIC/SW4/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00483 | CR26-110/1/MT5E/UIC/SW3/MVB/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00483 | CR26-110/1/MT5E/UIC/SW3/MVB/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00484 | CR26-24/1/MT5E/UIC/SW3/MVB/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00484 | CR26-24/1/MT5E/UIC/SW3/MVB/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00485 | CR26-24/1/B/MT5E/SW3/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00485 | CR26-24/1/B/MT5E/SW3/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00486 | CR26-24/1/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00486 | CR26-24/1/MT5E/UIC/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00487 | CR26-110/1/B/MT5E/UIC/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00487 | CR26-110/1/B/MT5E/UIC/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00488 | CR26-110/1/B/MT5E/UIC/IFSL/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00488 | CR26-110/1/B/MT5E/UIC/IFSL/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00490 | CR26-24/1/MT5E/UIC/SW3/MVB/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00490 | CR26-24/1/MT5E/UIC/SW3/MVB/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00491 | CR26-110/1/G/MT5E/UIC/SW3/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00491 | CR26-110/1/G/MT5E/UIC/SW3/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00492 | CR26-110/1/B/G/MT5E/UIC/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00492 | CR26-110/1/B/G/MT5E/UIC/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00493 | CR26-24/1/MT5E/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00493 | CR26-24/1/MT5E/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00494 | CR26-110/1/MT5E/UIC/SW3/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00494 | CR26-110/1/MT5E/UIC/SW3/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00495 | CR26-24/1/B/MT5E/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00495 | CR26-24/1/B/MT5E/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00496 | CR26-36/1/MT5E/UIC/SW3/MVB/IO | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|--|-----------|------------|--|--------------------------------------|
| 1428.210-00497 | CR26-110/1/B/MT5E/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00497 | CR26-110/1/B/MT5E/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00498 | CR26-72/1/B/MT5E/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00498 | CR26-72/1/B/MT5E/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00499 | CR26-72/1/B/MT5E/UIC/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00499 | CR26-72/1/B/MT5E/UIC/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00500 | CR26-24/B/GPS/MT5E/UIC/SW2/1IFS/IFE/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00501 | CR26-24/1/B/G/MT5E/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00501 | CR26-24/1/B/G/MT5E/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00502 | CR26-110/1/B/G/MT5E/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00502 | CR26-110/1/B/G/MT5E/1IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00503 | CR26-24/1/B/MT5E/UIC/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00503 | CR26-24/1/B/MT5E/UIC/1IFS | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00504 | CR26-36/1/B/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00505 | CR26-36/1/B/MT5E/UIC/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00506 | CR26-24/1/B/G/MT5E/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-00506 | CR26-24/1/B/G/MT5E/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00507 | CR26-24/1/G/MT5E/UIC/SW3/2IFS/IO | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-00601 | CR26-W1/1/B/G/MT5E/UIC/SW3/1IFS/IO | 215-125-8 | 1303-86-2 | Diboron trioxide | c50ab3fd-fb42-4448-a833-59f11fb3f5e9 |
| 1428.210-00601 | CR26-W1/1/B/G/MT5E/UIC/SW3/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | c50ab3fd-fb42-4448-a833-59f11fb3f5e9 |
| 1428.210-00601 | CR26-W1/1/B/G/MT5E/UIC/SW3/1IFS/IO | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | c50ab3fd-fb42-4448-a833-59f11fb3f5e9 |
| 1428.210-00601 | CR26-W1/1/B/G/MT5E/UIC/SW3/1IFS/IO | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | c50ab3fd-fb42-4448-a833-59f11fb3f5e9 |
| 1428.210-00602 | CR26-W1/1/MT5E/UIC/SW3 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.210-00603 | CR26-W1/1/MT5E/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.210-00604 | CR26-W1/1/G/MT5E/UIC/SW4/IO | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.210-00605 | CR26-W1/1/B/MT5E/SW3/MVB/LTE/IO | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.210-00641 | CR26-W1/1/MT5E/ICP/SW3/BAL/IO | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.210-01840 | Modul PS26-1-35 | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-31310 | Ersatzteil UIC26-11 | 231-100-4 | 7439-92-1 | Lead | ee7d78fa-0b2c-44f8-8ac2-0fa275ec307e |
| 1428.210-31310 | Ersatzteil UIC26-11 | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | ee7d78fa-0b2c-44f8-8ac2-0fa275ec307e |
| 1428.210-31310 | Ersatzteil UIC26-11 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | ee7d78fa-0b2c-44f8-8ac2-0fa275ec307e |
| 1428.210-31500 | Ersatzteil MIF26-11 | 231-100-4 | 7439-92-1 | Lead | 83ad837f-8ef4-4d85-81d4-e0e56faa4058 |
| 1428.210-31500 | Ersatzteil MIF26-11 | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | 83ad837f-8ef4-4d85-81d4-e0e56faa4058 |
| 1428.210-31600 | Ersatzteil DIO26-1 | 231-100-4 | 7439-92-1 | Lead | 7028e73b-0679-44d1-94aa-1335dcc79815 |
| 1428.210-31600 | Ersatzteil DIO26-1 | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | 7028e73b-0679-44d1-94aa-1335dcc79815 |
| 1428.210-31641 | Ersatzteil PLF26-1-20 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-31765 | Ersatzteil PS26-1-60 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.210-31800 | Ersatzteil PS26-1-31 | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-31830 | Ersatzteil PS26-1-34 | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-31840 | Ersatzteil PS26-1-35 | 618-541-1 | 9036-19-5 | Poly(oxy-1,2-ethanediyl), α -[(1,1,3,3-tetramethylbutyl)phenyl]- ω -hydroxy- | |
| 1428.210-31851 | Ersatzteil PLF26-1-21 (Steckverbinder) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-31861 | Ersatzteil PLF26-1-22 (Steckverbinder) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-31871 | Ersatzteil PLF26-1-23 (Steckverbinder) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-31881 | Ersatzteil PLF26-1-24 (Steckverbinder) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.210-31891 | Ersatzteil PLF26-1-25 (Steckverbinder) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.212-00010 | CR26B-W1/1/B/MT5E/UIC/SW3/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|---------------------------------------|-----------|------------|---|--------------------------------------|
| 1428.212-00010 | CR26B-W1/1/B/MT5E/UIC/SW3/1IFS/IO | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-00101 | CR26S-W1/B/G/MT5E/UIC/7B2/S1 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.214-00101 | CR26S-W1/B/G/MT5E/UIC/7B2/S1 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-00102 | CR26S-W1/B/G/MT5E/UIC/7/S1 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.214-00102 | CR26S-W1/B/G/MT5E/UIC/7/S1 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-00103 | CR26S-W1/B/G/MT5E/UIC/S1 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.214-00103 | CR26S-W1/B/G/MT5E/UIC/S1 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-00104 | CR26S-W1/B/G/MT5E/UIC/7B2/S2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.214-00104 | CR26S-W1/B/G/MT5E/UIC/7B2/S2 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-00105 | CR26S-W1/B/G/MT5E/UIC/2/S2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.214-00105 | CR26S-W1/B/G/MT5E/UIC/2/S2 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-00107 | CR26S-W1/B/G/MT5E/UIC/7B/S1 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.214-00107 | CR26S-W1/B/G/MT5E/UIC/7B/S1 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-00108 | CR26S-W1/B/G/MT5E/UIC/S2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.214-00108 | CR26S-W1/B/G/MT5E/UIC/S2 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-00109 | CR26S-W1/B/G/MT5E/2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.214-00109 | CR26S-W1/B/G/MT5E/2 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-00110 | CR26S-W1/B/G/MT5E/7/S1 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-31011 | Ersatzteil CON26S/FPL | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-31310 | Ersatzteil UIC26S | 231-100-4 | 7439-92-1 | Lead | |
| 1428.214-31310 | Ersatzteil UIC26S | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.214-31610 | Ersatzteil SDIO26S | 231-100-4 | 7439-92-1 | Lead | |
| 1428.214-31620 | Ersatzteil SPIO26S | 231-100-4 | 7439-92-1 | Lead | |
| 1428.214-31620 | Ersatzteil SPIO26S | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.220-00001 | CR26P | 231-100-4 | 7439-92-1 | Lead | |
| 1428.220-00104 | CR26P-B/G/MT5/UIC/SW2/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.220-00105 | CR26P-B/1IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.220-00106 | CR26P-B/MT5/UIC/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.220-00107 | CR26P-B/MT5/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.220-00108 | CR26P-B/MT5/UIC/SW2/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.220-00110 | CR26P-B/MT5E/UIC/1IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.220-00110 | CR26P-B/MT5E/UIC/1IFS/IO | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1428.220-00110 | CR26P-B/MT5E/UIC/1IFS/IO | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.220-00111 | CR26P-B/G/MT5E/UIC/SW2/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | |
| 1428.220-00111 | CR26P-B/G/MT5E/UIC/SW2/2IFS/IO | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.220-00112 | CR26P-B/MT5E/UIC/1IFS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.220-00112 | CR26P-B/MT5E/UIC/1IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.220-00113 | CR26P-B/MT5E/UIC/SW2/2IFS/IO | 231-100-4 | 7439-92-1 | Lead | f491980d-2ac6-49f6-81de-fbff88b78d21 |
| 1428.220-00113 | CR26P-B/MT5E/UIC/SW2/2IFS/IO | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | f491980d-2ac6-49f6-81de-fbff88b78d21 |
| 1428.220-00113 | CR26P-B/MT5E/UIC/SW2/2IFS/IO | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | f491980d-2ac6-49f6-81de-fbff88b78d21 |
| 1428.220-00116 | CR26P-B/G/MT5E/UIC/1IFS/IO | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.222-00001 | CR26P-1800 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.222-00001 | CR26P-1800 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.222-31505 | Ersatzteil Interface IMMI26-2, compl. | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.222-31855 | Ersatzteil Powerlinefilter PLF26-21 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.310-00001 | ARM26 | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------|-----------|-----------|----------------------------|--------------------------------------|
| 1428.310-00101 | ARM26-024/7-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00105 | ARM26-110/7-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00201 | ARM26-024/7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00202 | ARM26-036/7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00204 | ARM26-072/7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00205 | ARM26-110/7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00251 | ARM26-024/7B | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00254 | ARM26-072/7B | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00255 | ARM26-110/7B | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00401 | ARM26-024/7B-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00501 | ARM26-024/7-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00502 | ARM26-036/7-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00505 | ARM26-110/7-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00601 | ARM26-024/7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00602 | ARM26-036/7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00604 | ARM26-072/7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00605 | ARM26-110/7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00651 | ARM26-024/7B | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00653 | ARM26-048/7B | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00654 | ARM26-072/7B | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00655 | ARM26-110/7B | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00701 | ARM26-024/2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00702 | ARM26-036/2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00705 | ARM26-110/2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00801 | ARM26-024/7B-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00802 | ARM26-036/7B-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00803 | ARM26-048/7B-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-00805 | ARM26-110/7B-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-31020 | Ersatzteil RMA7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-31025 | Ersatzteil RMA7B | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-31050 | Ersatzteil RMA2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-31070 | Ersatzteil RMA26S-7B2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-31072 | Ersatzteil RMA26S-72 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-31073 | Ersatzteil RMA26S-7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.310-31074 | Ersatzteil RMA26S-2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.311-00100 | ARM26C-7B2 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.311-00101 | ARM26C-7B | 231-100-4 | 7439-92-1 | Lead | |
| 1428.311-00102 | ARM26C-72 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.311-00103 | ARM26C-7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.311-00105 | ARM26C-7ES | 231-100-4 | 7439-92-1 | Lead | |
| 1428.311-00105 | ARM26C-7ES | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | 9514f870-4e6b-42bd-803d-4edc86072fb9 |
| 1428.320-00001 | ARM26P/7 | 231-100-4 | 7439-92-1 | Lead | 9514f870-4e6b-42bd-803d-4edc86072fb9 |
| 1428.320-00101 | ARM26P/7 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.320-00102 | ARM26P/7B | 231-100-4 | 7439-92-1 | Lead | |
| 1428.410-00001 | CRC26-N | 231-100-4 | 7439-92-1 | Lead | 3b948472-b619-4d39-bb73-a150c8330105 |
| 1428.410-00001 | CRC26-N | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | 3b948472-b619-4d39-bb73-a150c8330105 |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|--------------------------------------|-----------|------------|---|--------------------------------------|
| 1428.410-00001 | CRC26-N | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | 3b948472-b619-4d39-bb73-a150c8330105 |
| 1428.410-01250 | MT5E, montiert | 231-100-4 | 7439-92-1 | Lead | |
| 1428.410-31170 | Ersatzteil Verbindung ETH-MB26C | 231-100-4 | 7439-92-1 | Lead | |
| 1428.410-31250 | Ersatzteil MT5-E, mont. | 231-100-4 | 7439-92-1 | Lead | |
| 1428.410-31300 | Ersatzteil PS26C | 231-100-4 | 7439-92-1 | Lead | |
| 1428.410-31300 | Ersatzteil PS26C | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.410-31405 | Ersatzteil PB26C | 231-100-4 | 7439-92-1 | Lead | |
| 1428.410-31405 | Ersatzteil PB26C | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1428.410-31405 | Ersatzteil PB26C | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.420-00001 | LTE-Cabradio CRLT.10 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1428.507-00601 | Verbindung PS2 plug 1-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00602 | Verbindung PS2 plug 3-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00602 | Verbindung PS2 plug 3-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | 72456d94-281e-4acf-9b54-e5737abec04f |
| 1428.507-00603 | Verbindung PS2 plug 10-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00604 | Verbindung PS2 plug 4-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00606 | Verbindung PS2 plug 5-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00607 | Verbindung PS2 plug 1,5-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00608 | Verbindung PS2 plug 13-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00609 | Verbindung PS2 plug 27-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00610 | Verbindung PS2 plug 8-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00611 | Verbindung PS2 plug 3,5-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00612 | Verbindung PS2 plug 19-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00613 | Verbindung PS2 plug 9-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00614 | Verbindung PS2 plug 2-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.507-00615 | Verbindung PS2 plug 2,5-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.519-00195 | Verbindung MMI54 10-11 | 231-100-4 | 7439-92-1 | Lead | 7b03f409-9f4a-4234-bb11-eeaed7eb4d64 |
| 1428.519-00198 | Verbindung MMI54 15-11 | 231-100-4 | 7439-92-1 | Lead | 7b03f409-9f4a-4234-bb11-eeaed7eb4d64 |
| 1428.522-00601 | Verbindung HAM 1-62(KSO) | 231-100-4 | 7439-92-1 | Lead | 3f3b6829-e1bb-4870-be3c-20f8f39300b4 |
| 1428.522-00604 | Verbindung HAM 2-62(KSO) | 231-100-4 | 7439-92-1 | Lead | 3f3b6829-e1bb-4870-be3c-20f8f39300b4 |
| 1428.523-00606 | Verbindung LSM 2-62(FSH24) | 231-100-4 | 7439-92-1 | Lead | 4d4f7b5a-fd4e-40a9-85a8-ec0579a53aeb |
| 1428.607-00601 | Verbindung PS2 plug 3-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.607-00602 | Verbindung PS2 plug 3-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.607-00603 | Verbindung PS2 plug 3-12(AEH6) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00650 | Verbindung LS/MIC/PTT 0,6/0,6/0,6-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00651 | Verbindung LS/MIC/PTT 5/1/1-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00652 | Verbindung Micro | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00655 | Verbindung MIC3 2-60 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00656 | Verbindung Micro 0,25 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00657 | Verbindung MIC3 4-60 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00658 | Verbindung LS/MIC/PTT 1/1/1-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00659 | Verbindung LS/MIC 1/1-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00661 | Verbindung LS/MIC 1/1-62 (FSH24) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00662 | Verbindung LS/MIC/PTT 2/2/2-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00663 | Verbindung LS/MIC 2/2-62 (FSH24) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00664 | Verbindung LS/MIC/PTT 4/4/4-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00666 | Verbindung LS/MIC 4,5/1-62 | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|--|-----------|------------|---|--------------------------------------|
| 1428.623-00667 | Verbindung LS/MIC 4,5/2-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00668 | Verbindung LS/MIC 4,1/2,2-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00669 | Verbindung LS/MIC 5,1/2,2-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00670 | Verbindung LS/MIC 5,5/1-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.623-00671 | Verbindung LS/MIC 3,5/1-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.703-00001 | CRC26-N Montagesatz MS-BASIS | 231-100-4 | 7439-92-1 | Lead | |
| 1428.703-00350 | Verbindung HA CRC26 1,5-12 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.703-00351 | Verbindung HA CRC26 1-12 | 231-100-4 | 7439-92-1 | Lead | |
| 1428.704-00001 | Kit1 BR442 Single Mode (BR442/1442/3442) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.704-00002 | Kit2 BR442 Dual Mode (BR2442) | 231-100-4 | 7439-92-1 | Lead | |
| 1428.704-00003 | Kit3 BR445 Dual Mode | 231-100-4 | 7439-92-1 | Lead | |
| 1428.711-00201 | RS422-TTY Converter 48 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1458.010-00001 | FST-BLZ (DT.) | 231-100-4 | 7439-92-1 | Lead | |
| 1560.041-00001 | MTR450, verp. | 231-100-4 | 7439-92-1 | Lead | |
| 1560.041-00001 | MTR450, verp. | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 1561.505-10001 | TC-RACK C/T/XXX/3-84*X | 231-100-4 | 7439-92-1 | Lead | |
| 1561.801-10013 | MESA 23-GTM+*J | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 1561.801-10013 | MESA 23-GTM+*J | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 1561.801-10013 | MESA 23-GTM+*J | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1561.991-10001 | TC-Kassette A/T//3-49*X | 231-100-4 | 7439-92-1 | Lead | |
| 1575.110-00106 | Eurotestsystem ETS AW | 231-100-4 | 7439-92-1 | Lead | |
| 1575.110-00106 | Eurotestsystem ETS AW | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 1575.110-00106 | Eurotestsystem ETS AW | 231-152-8 | 7440-43-9 | Cadmium | |
| 1575.110-00106 | Eurotestsystem ETS AW | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1575.110-01050 | Basismodul BAM ohne HF-Cond. | 231-100-4 | 7439-92-1 | Lead | |
| 1575.110-01051 | Baugruppenträger BAM, ohne HF-Cond. | 231-100-4 | 7439-92-1 | Lead | |
| 1575.110-01140 | ANALOG RADIO MODUL T ARMTT | 231-100-4 | 7439-92-1 | Lead | |
| 1575.110-01140 | ANALOG RADIO MODUL T ARMTT | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 1575.110-10002 | Euro-Testkoffer ETK AD | 231-152-8 | 7440-43-9 | Cadmium | |
| 1575.110-10002 | Euro-Testkoffer ETK AD | 231-100-4 | 7439-92-1 | Lead | |
| 1575.110-10002 | Euro-Testkoffer ETK AD | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 1575.110-10006 | Euro-Testkoffer ETK AW | 231-152-8 | 7440-43-9 | Cadmium | |
| 1575.110-10006 | Euro-Testkoffer ETK AW | 231-100-4 | 7439-92-1 | Lead | |
| 1575.110-10006 | Euro-Testkoffer ETK AW | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 1575.110-10007 | Euro-Testkoffer ETK A | 231-152-8 | 7440-43-9 | Cadmium | |
| 1575.110-10007 | Euro-Testkoffer ETK A | 231-100-4 | 7439-92-1 | Lead | |
| 1575.110-10007 | Euro-Testkoffer ETK A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 1580.006-00952 | Verbindung PS-BC54 1-52 | 231-100-4 | 7439-92-1 | Lead | 1cb1c4c7-8b21-4337-b5f9-59f0b3f44d6e |
| 1580.006-00954 | Verbindung PS-BC54 2-52 | 231-100-4 | 7439-92-1 | Lead | 1217471b-aafe-4e4f-8e99-9c7ad2e31f6b |
| 1580.009-00111 | Verbindung IFOT 7-11 | 231-100-4 | 7439-92-1 | Lead | 5122b7cb-7515-495b-b4e2-ee31ad77d87d |
| 1580.009-00985 | Verbindung IFOT-BC 5-51 | 231-100-4 | 7439-92-1 | Lead | 89a8ba73-3c26-4364-baa2-8a5c14255498 |
| 1580.014-00201 | Verbindung LS/MIC/PTT 4/0,8/1-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1580.014-00202 | Verbindung LS/MIC/PTT 2,4/0,1/1,5-62 | 231-100-4 | 7439-92-1 | Lead | |
| 1580.014-00985 | Verbindung Micro | 231-100-4 | 7439-92-1 | Lead | |
| 1580.014-00986 | Verbindung LS(Micro) | 231-100-4 | 7439-92-1 | Lead | |
| 1580.022-00633 | Verbindung HA 5-62(KSO10) | 231-100-4 | 7439-92-1 | Lead | 77b11aa7-8387-4372-b845-122b2e91de77 |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|--|-----------|------------|---|--------------------------------------|
| 1580.022-00640 | Verbindung HA 3-62(KSO10) | 231-100-4 | 7439-92-1 | Lead | 949944bd-b379-471b-bf19-95d2e7a9efee |
| 1580.023-00602 | Verbindung LS 4-60 | 231-100-4 | 7439-92-1 | Lead | 8b204d96-50e9-4264-9207-0b4f718506f9 |
| 1580.023-00633 | Verbindung LS 5-62(FSH24) | 231-100-4 | 7439-92-1 | Lead | 164952b3-b883-47eb-a38c-0a2ff5501dac |
| 1580.026-00661 | Verbindung IO1 5-60 | 231-100-4 | 7439-92-1 | Lead | f17eccc6-f80b-4044-9560-681e8360e18f |
| 1580.909-00521 | Verbindung IFOT T1 23-52 | 231-100-4 | 7439-92-1 | Lead | abae4235-8cc3-4cb2-b9dd-f3a2ba32549f |
| 1580.909-00522 | Verbindung IFOT T1 10-52 | 231-100-4 | 7439-92-1 | Lead | fe7559ea-f0cf-4e50-be1e-ffd37c90bc53 |
| 1590.015-00001 | UMRÜSTSATZ KA ZFM90-MMIS | 231-100-4 | 7439-92-1 | Lead | |
| 1590.020-10100 | Funkmodul 2m/70cm, 24V | 231-100-4 | 7439-92-1 | Lead | |
| 1590.020-10101 | Funkmodul 2m/70cm, 110V | 231-100-4 | 7439-92-1 | Lead | |
| 1590.020-10102 | Funkmodul 2m/70cm, 36V | 231-100-4 | 7439-92-1 | Lead | |
| 1590.025-10010 | Balisenkoordinator | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1590.025-10011 | Balisenkoordinator 024 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 1650.021-00010 | RST-Modul RST | 231-100-4 | 7439-92-1 | Lead | |
| 1650.021-00010 | RST-Modul RST | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 1650.021-01410 | TRANSMITTER ASSEMBLY MTR451 RCN 200 066 | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 1650.021-31140 | Ersatzteil Solo Receiver Board | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 1650.040-00011 | BEDIENTEIL IHM | 231-100-4 | 7439-92-1 | Lead | 2e809115-e7b7-4c4b-9300-0416b7b00ec7 |
| 1650.040-00011 | BEDIENTEIL IHM | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | 2e809115-e7b7-4c4b-9300-0416b7b00ec7 |
| 1650.050-01020 | INTERFACE IFOM-F | 215-125-8 | 1303-86-2 | Diboron trioxide | cb3afaf3-5f28-4c49-b81e-ebceaa7525ab |
| 1650.050-01020 | INTERFACE IFOM-F | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | cb3afaf3-5f28-4c49-b81e-ebceaa7525ab |
| 17.00000-0012 | ZHS US V1 RAL9006 | 231-100-4 | 7439-92-1 | Lead | |
| 17.00000-0015 | ZHS 1R V3 RAL9006 | 231-100-4 | 7439-92-1 | Lead | |
| 32.00000-0317 | Aggtr.best TFT40 BR9 | 231-100-4 | 7439-92-1 | Lead | |
| 32.00000-0346 | Aggtr. best. Stele TFT47 Commelb. | 231-100-4 | 7439-92-1 | Lead | |
| 32.00000-0350 | Aggtr. best. Stele TFT47 Commelb. LTE | 231-100-4 | 7439-92-1 | Lead | |
| 32.00000-0370 | Aggtr. best. Stele TFT47 Commelb. LTE 2V | 231-100-4 | 7439-92-1 | Lead | |
| 32.00000-0402 | Aggtr.best TFT40 BR2/3 auf BR9 LM | 231-100-4 | 7439-92-1 | Lead | |
| 3603.010-00001 | DSAplus Standard es | 231-100-4 | 7439-92-1 | Lead | |
| 3603.010-00001 | DSAplus Standard es | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 3603.010-00002 | DSAplus Standard ds | 231-100-4 | 7439-92-1 | Lead | |
| 3603.010-00002 | DSAplus Standard ds | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 3603.010-00003 | DSAplus Standard ms | 231-100-4 | 7439-92-1 | Lead | |
| 3603.010-00003 | DSAplus Standard ms | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 3603.010-00004 | DSAplus Premium es | 231-100-4 | 7439-92-1 | Lead | |
| 3603.010-00004 | DSAplus Premium es | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 3603.010-00005 | DSAplus Premium ds | 231-100-4 | 7439-92-1 | Lead | |
| 3603.010-00005 | DSAplus Premium ds | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 3603.010-00006 | DSAplus Premium ms | 231-100-4 | 7439-92-1 | Lead | |
| 3603.010-00006 | DSAplus Premium ms | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 3603.020-00001 | LED ÖBB ds BR1 | 231-100-4 | 7439-92-1 | Lead | |
| 3605.194-90004 | Aggregatträger TFT49 es UB BR 1 | 231-100-4 | 7439-92-1 | Lead | |
| 3720-0090 | DUAL BAND COMBINER 728956 | 231-100-4 | 7439-92-1 | Lead | |
| 3724-0223 | LOKANTENNE 741009 (GSMR) | 231-100-4 | 7439-92-1 | Lead | |
| 3724-0233 | LOKANTENNE BG LI (GSMR/GPS) | 231-100-4 | 7439-92-1 | Lead | d0a1d4e0-8c24-4305-87c5-cfc58c1cbe24 |
| 3724-023301 | LOKANTENNE BG LI-R (GSMR/GPS) | 231-100-4 | 7439-92-1 | Lead | d0a1d4e0-8c24-4305-87c5-cfc58c1cbe24 |
| 3724-0260 | LOKANTENNE 1399.17.0125 (GSMR/LTE) | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|---------------------------|-----------|------------|---|--------------------------------------|
| 3731-0903 | HANDPRÜFGERAET S331L | 271-084-6 | 68515-42-4 | 1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters | |
| 3731-0903 | HANDPRÜFGERAET S331L | 247-384-8 | 25973-55-1 | 2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328) | |
| 3731-0903 | HANDPRÜFGERAET S331L | 223-346-6 | 3846-71-7 | 2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320) | |
| 3731-0903 | HANDPRÜFGERAET S331L | 201-622-7 | 85-68-7 | Benzyl butyl phthalate (BBP) | |
| 3731-0903 | HANDPRÜFGERAET S331L | 204-211-0 | 117-81-7 | Bis (2-ethylhexyl)phthalate (DEHP) | |
| 3731-0903 | HANDPRÜFGERAET S331L | 201-557-4 | 84-74-2 | Dibutyl phthalate (DBP) | |
| 3731-0903 | HANDPRÜFGERAET S331L | 201-559-5 | 84-75-3 | Dihexyl phthalate | |
| 3731-0903 | HANDPRÜFGERAET S331L | 204-118-5 | 115-96-8 | Tris(2-chloroethyl) phosphate | |
| 4440.021-10001 | MMIS | 211-765-7 | 693-98-1 | 2-methylimidazole | 39fd4114-7305-45bd-8629-3c72903c89e9 |
| 4440.021-10001 | MMIS | 231-100-4 | 7439-92-1 | Lead | 39fd4114-7305-45bd-8629-3c72903c89e9 |
| 4440.021-10001 | MMIS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.021-10004 | MMIS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.021-10004 | MMIS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.021-10005 | MMIS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.021-10005 | MMIS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.091-10001 | MMIE | 231-100-4 | 7439-92-1 | Lead | |
| 4440.311-00001 | DMIA | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10401 | MTRS 1+A BSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10401 | MTRS 1+A BSH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10401 | MTRS 1+A BSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10401 | MTRS 1+A BSH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10401 | MTRS 1+A BSH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10402 | MTRS 1+A BSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10402 | MTRS 1+A BSH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10402 | MTRS 1+A BSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10402 | MTRS 1+A BSH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10402 | MTRS 1+A BSH/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10403 | MTRS 1+A BSH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10403 | MTRS 1+A BSH/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10403 | MTRS 1+A BSH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10403 | MTRS 1+A BSH/110V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10403 | MTRS 1+A BSH/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10404 | MTRS 1+A BSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10404 | MTRS 1+A BSH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10404 | MTRS 1+A BSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10404 | MTRS 1+A BSH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10404 | MTRS 1+A BSH/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10406 | MTRS 1+A BSH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10406 | MTRS 1+A BSH/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10406 | MTRS 1+A BSH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10406 | MTRS 1+A BSH/110V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10406 | MTRS 1+A BSH/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10409 | MTRS 1+A BSH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10409 | MTRS 1+A BSH/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10409 | MTRS 1+A BSH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10409 | MTRS 1+A BSH/110V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|---------------------------|-----------|------------|---|---------|
| 4440.402-10409 | MTRS 1+A BSH/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10410 | MTRS 1+A BSH/024V/IFS/CON | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10410 | MTRS 1+A BSH/024V/IFS/CON | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10410 | MTRS 1+A BSH/024V/IFS/CON | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10410 | MTRS 1+A BSH/024V/IFS/CON | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10410 | MTRS 1+A BSH/024V/IFS/CON | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10411 | MTRS 1+A BSH/072V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10411 | MTRS 1+A BSH/072V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10411 | MTRS 1+A BSH/072V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10411 | MTRS 1+A BSH/072V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10411 | MTRS 1+A BSH/072V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10601 | MTRS 1+A BSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10601 | MTRS 1+A BSH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10601 | MTRS 1+A BSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10601 | MTRS 1+A BSH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10601 | MTRS 1+A BSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10601 | MTRS 1+A BSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10601 | MTRS 1+A BSH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10602 | MTRS 1+A BSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10602 | MTRS 1+A BSH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10602 | MTRS 1+A BSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10602 | MTRS 1+A BSH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10603 | MTRS 1+A BSH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10603 | MTRS 1+A BSH/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10603 | MTRS 1+A BSH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10603 | MTRS 1+A BSH/110V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10603 | MTRS 1+A BSH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10603 | MTRS 1+A BSH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10603 | MTRS 1+A BSH/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10604 | MTRS 1+A BSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10604 | MTRS 1+A BSH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10604 | MTRS 1+A BSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10604 | MTRS 1+A BSH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10604 | MTRS 1+A BSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10604 | MTRS 1+A BSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10604 | MTRS 1+A BSH/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10606 | MTRS 1+A BSH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10606 | MTRS 1+A BSH/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10606 | MTRS 1+A BSH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10606 | MTRS 1+A BSH/110V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10606 | MTRS 1+A BSH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10606 | MTRS 1+A BSH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10606 | MTRS 1+A BSH/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10607 | MTRS 1+A BSH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10607 | MTRS 1+A BSH/072V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10607 | MTRS 1+A BSH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|---------------------------|-----------|------------|---|--------------------------------------|
| 4440.402-10607 | MTRS 1+A BSH/072V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10608 | MTRS 1+A BSH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10608 | MTRS 1+A BSH/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10608 | MTRS 1+A BSH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10608 | MTRS 1+A BSH/110V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10608 | MTRS 1+A BSH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10608 | MTRS 1+A BSH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10608 | MTRS 1+A BSH/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10609 | MTRS 1+A BSH/072V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10609 | MTRS 1+A BSH/072V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10609 | MTRS 1+A BSH/072V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10609 | MTRS 1+A BSH/072V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10609 | MTRS 1+A BSH/072V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10609 | MTRS 1+A BSH/072V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10609 | MTRS 1+A BSH/072V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10610 | MTRS 1+A BSH/024V/IFS/CON | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10610 | MTRS 1+A BSH/024V/IFS/CON | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10610 | MTRS 1+A BSH/024V/IFS/CON | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10610 | MTRS 1+A BSH/024V/IFS/CON | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10610 | MTRS 1+A BSH/024V/IFS/CON | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10610 | MTRS 1+A BSH/024V/IFS/CON | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10610 | MTRS 1+A BSH/024V/IFS/CON | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10901 | MTRS A BSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10901 | MTRS A BSH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10901 | MTRS A BSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10901 | MTRS A BSH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10901 | MTRS A BSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10901 | MTRS A BSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10901 | MTRS A BSH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.402-10902 | MTRS A BSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10902 | MTRS A BSH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.402-10902 | MTRS A BSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10902 | MTRS A BSH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.402-10902 | MTRS A BSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.402-10902 | MTRS A BSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.402-10902 | MTRS A BSH/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.503-10002 | MTRS 2 RS/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.503-10003 | MTRS 2 RS/072V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.503-10004 | MTRS 2 RS/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.503-10006 | MTRS 2 RS/024V | 231-100-4 | 7439-92-1 | Lead | 53904163-d499-496a-ae07-0dd52bc5fa3d |
| 4440.505-10401 | MTRS 1 RS/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10401 | MTRS 1 RS/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10401 | MTRS 1 RS/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10401 | MTRS 1 RS/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10403 | MTRS 1RS/036V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10403 | MTRS 1RS/036V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|--------------------------|-----------|------------|---|---------|
| 4440.505-10403 | MTRS 1RS/036V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10403 | MTRS 1RS/036V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10404 | MTRS 1 RS/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10404 | MTRS 1 RS/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10404 | MTRS 1 RS/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10404 | MTRS 1 RS/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10405 | MTRS 1 RS/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10405 | MTRS 1 RS/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10405 | MTRS 1 RS/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10405 | MTRS 1 RS/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10406 | MTRS 1 RS/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10406 | MTRS 1 RS/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10406 | MTRS 1 RS/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10406 | MTRS 1 RS/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10407 | MTRS 1 RS/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10407 | MTRS 1 RS/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10407 | MTRS 1 RS/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10407 | MTRS 1 RS/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10407 | MTRS 1 RS/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10407 | MTRS 1 RS/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10411 | MTRS 1 RS/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10411 | MTRS 1 RS/110V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10411 | MTRS 1 RS/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10411 | MTRS 1 RS/110V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10413 | MTRS 1 RS/024V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10413 | MTRS 1 RS/024V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10413 | MTRS 1 RS/024V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10413 | MTRS 1 RS/024V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10501 | MTRS 1 RS/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10501 | MTRS 1 RS/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10501 | MTRS 1 RS/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10501 | MTRS 1 RS/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10501 | MTRS 1 RS/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10501 | MTRS 1 RS/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10503 | MTRS 1 RS/036V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10503 | MTRS 1 RS/036V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10503 | MTRS 1 RS/036V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10503 | MTRS 1 RS/036V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10503 | MTRS 1 RS/036V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10503 | MTRS 1 RS/036V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10504 | MTRS 1 RS/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10504 | MTRS 1 RS/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10504 | MTRS 1 RS/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10504 | MTRS 1 RS/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10504 | MTRS 1 RS/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10504 | MTRS 1 RS/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|--------------------------|-----------|------------|---|---------|
| 4440.505-10505 | MTRS 1 RS/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10505 | MTRS 1 RS/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10505 | MTRS 1 RS/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10505 | MTRS 1 RS/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10505 | MTRS 1 RS/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10505 | MTRS 1 RS/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10506 | MTRS 1 RS/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10506 | MTRS 1 RS/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10506 | MTRS 1 RS/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10506 | MTRS 1 RS/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10506 | MTRS 1 RS/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10506 | MTRS 1 RS/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10507 | MTRS 1 RS/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10507 | MTRS 1 RS/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10507 | MTRS 1 RS/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10507 | MTRS 1 RS/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10507 | MTRS 1 RS/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10507 | MTRS 1 RS/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10508 | MTRS 1 RS/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10508 | MTRS 1 RS/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10508 | MTRS 1 RS/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10508 | MTRS 1 RS/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10508 | MTRS 1 RS/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10508 | MTRS 1 RS/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10509 | MTRS 1 RS/036V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10509 | MTRS 1 RS/036V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10509 | MTRS 1 RS/036V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10509 | MTRS 1 RS/036V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10509 | MTRS 1 RS/036V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10509 | MTRS 1 RS/036V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10510 | MTRS 1 RS/072V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10510 | MTRS 1 RS/072V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10510 | MTRS 1 RS/072V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10510 | MTRS 1 RS/072V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10510 | MTRS 1 RS/072V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10510 | MTRS 1 RS/072V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10511 | MTRS 1 RS/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10511 | MTRS 1 RS/110V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10511 | MTRS 1 RS/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10511 | MTRS 1 RS/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10511 | MTRS 1 RS/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10511 | MTRS 1 RS/110V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10512 | MTRS 1 RS/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10512 | MTRS 1 RS/072V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10512 | MTRS 1 RS/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10512 | MTRS 1 RS/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|--------------------------|-----------|------------|---|---------|
| 4440.505-10512 | MTRS 1 RS/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10512 | MTRS 1 RS/072V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10513 | MTRS 1 RS/024V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10513 | MTRS 1 RS/024V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10513 | MTRS 1 RS/024V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10513 | MTRS 1 RS/024V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10513 | MTRS 1 RS/024V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10513 | MTRS 1 RS/024V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10514 | MTRS 1 RS/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10514 | MTRS 1 RS/024V/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10514 | MTRS 1 RS/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10514 | MTRS 1 RS/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10514 | MTRS 1 RS/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10514 | MTRS 1 RS/024V/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10515 | MTRS 1 RS/024V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10515 | MTRS 1 RS/024V/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10515 | MTRS 1 RS/024V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10515 | MTRS 1 RS/024V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10515 | MTRS 1 RS/024V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10515 | MTRS 1 RS/024V/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10601 | MTRS 1 RS/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10601 | MTRS 1 RS/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10601 | MTRS 1 RS/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10601 | MTRS 1 RS/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10601 | MTRS 1 RS/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10601 | MTRS 1 RS/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10603 | MTRS 1RS/036V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10603 | MTRS 1RS/036V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10603 | MTRS 1RS/036V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10603 | MTRS 1RS/036V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10603 | MTRS 1RS/036V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10603 | MTRS 1RS/036V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10604 | MTRS 1 RS/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10604 | MTRS 1 RS/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10604 | MTRS 1 RS/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10604 | MTRS 1 RS/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10604 | MTRS 1 RS/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10604 | MTRS 1 RS/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10605 | MTRS 1 RS/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10605 | MTRS 1 RS/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10605 | MTRS 1 RS/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10605 | MTRS 1 RS/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10605 | MTRS 1 RS/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10605 | MTRS 1 RS/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10606 | MTRS 1 RS/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10606 | MTRS 1 RS/024V | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|--------------------------|-----------|------------|---|---------|
| 4440.505-10606 | MTRS 1 RS/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10606 | MTRS 1 RS/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10606 | MTRS 1 RS/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10606 | MTRS 1 RS/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10607 | MTRS 1 RS/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10607 | MTRS 1 RS/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10607 | MTRS 1 RS/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10607 | MTRS 1 RS/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10607 | MTRS 1 RS/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10607 | MTRS 1 RS/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10608 | MTRS 1 RS/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10608 | MTRS 1 RS/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10608 | MTRS 1 RS/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10608 | MTRS 1 RS/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10608 | MTRS 1 RS/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10608 | MTRS 1 RS/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10609 | MTRS 1 RS/036V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10609 | MTRS 1 RS/036V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10609 | MTRS 1 RS/036V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10609 | MTRS 1 RS/036V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10609 | MTRS 1 RS/036V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10609 | MTRS 1 RS/036V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10610 | MTRS 1 RS/072V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10610 | MTRS 1 RS/072V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10610 | MTRS 1 RS/072V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10610 | MTRS 1 RS/072V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10610 | MTRS 1 RS/072V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10610 | MTRS 1 RS/072V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10611 | MTRS 1 RS/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10611 | MTRS 1 RS/110V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10611 | MTRS 1 RS/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10611 | MTRS 1 RS/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10611 | MTRS 1 RS/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10611 | MTRS 1 RS/110V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10612 | MTRS 1 RS/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10612 | MTRS 1 RS/072V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10612 | MTRS 1 RS/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10612 | MTRS 1 RS/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10612 | MTRS 1 RS/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10612 | MTRS 1 RS/072V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10613 | MTRS 1 RS/024V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10613 | MTRS 1 RS/024V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10613 | MTRS 1 RS/024V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10613 | MTRS 1 RS/024V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10613 | MTRS 1 RS/024V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10613 | MTRS 1 RS/024V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|----------------------------|-----------|------------|---|---------|
| 4440.505-10614 | MTRS 1 RS/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10614 | MTRS 1 RS/024V/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10614 | MTRS 1 RS/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10614 | MTRS 1 RS/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10614 | MTRS 1 RS/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10614 | MTRS 1 RS/024V/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-10615 | MTRS 1 RS/024V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10615 | MTRS 1 RS/024V/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-10615 | MTRS 1 RS/024V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10615 | MTRS 1 RS/024V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-10615 | MTRS 1 RS/024V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-10615 | MTRS 1 RS/024V/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.505-21610 | MTRS 1 RS/072V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-21610 | MTRS 1 RS/072V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.505-21610 | MTRS 1 RS/072V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-21610 | MTRS 1 RS/072V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.505-21610 | MTRS 1 RS/072V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.505-21610 | MTRS 1 RS/072V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.525-11403 | MTRS 1 RSS/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11403 | MTRS 1 RSS/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.525-11403 | MTRS 1 RSS/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11403 | MTRS 1 RSS/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.525-11404 | MTRS 1+1 RSS/024V+ | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11404 | MTRS 1+1 RSS/024V+ | 231-100-4 | 7439-92-1 | Lead | |
| 4440.525-11404 | MTRS 1+1 RSS/024V+ | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11404 | MTRS 1+1 RSS/024V+ | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.525-11406 | MTRS 1 RSS/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11406 | MTRS 1 RSS/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.525-11406 | MTRS 1 RSS/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11406 | MTRS 1 RSS/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.525-11501 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11501 | MTRS 1+1 RSS/024V+/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.525-11501 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11501 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11501 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11501 | MTRS 1+1 RSS/024V+/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.525-11502 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11502 | MTRS 1+1 RSS/024V+/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.525-11502 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11502 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11502 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11502 | MTRS 1+1 RSS/024V+/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.525-11503 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11503 | MTRS 1+1 RSS/024V+/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.525-11503 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11503 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|----------------------------|-----------|------------|---|---------|
| 4440.525-11503 | MTRS 1+1 RSS/024V+/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11503 | MTRS 1+1 RSS/024V+/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.525-11504 | MTRS 1+1 RSS/024V+ | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11504 | MTRS 1+1 RSS/024V+ | 231-100-4 | 7439-92-1 | Lead | |
| 4440.525-11504 | MTRS 1+1 RSS/024V+ | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11504 | MTRS 1+1 RSS/024V+ | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11504 | MTRS 1+1 RSS/024V+ | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11504 | MTRS 1+1 RSS/024V+ | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.525-11505 | MTRS 1+1 RSS/072V+ | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11505 | MTRS 1+1 RSS/072V+ | 231-100-4 | 7439-92-1 | Lead | |
| 4440.525-11505 | MTRS 1+1 RSS/072V+ | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11505 | MTRS 1+1 RSS/072V+ | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.525-11601 | MTRS 1 RSS/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11601 | MTRS 1 RSS/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.525-11601 | MTRS 1 RSS/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11601 | MTRS 1 RSS/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11601 | MTRS 1 RSS/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11601 | MTRS 1 RSS/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.525-11602 | MTRS 1 RSS/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11602 | MTRS 1 RSS/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.525-11602 | MTRS 1 RSS/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11602 | MTRS 1 RSS/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.525-11602 | MTRS 1 RSS/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.525-11602 | MTRS 1 RSS/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10401 | MTRS 1+A RSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10401 | MTRS 1+A RSH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10401 | MTRS 1+A RSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10401 | MTRS 1+A RSH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10401 | MTRS 1+A RSH/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10402 | MTRS 1+A RSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10402 | MTRS 1+A RSH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10402 | MTRS 1+A RSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10402 | MTRS 1+A RSH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10402 | MTRS 1+A RSH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10403 | MTRS 1+A RSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10403 | MTRS 1+A RSH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10403 | MTRS 1+A RSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10403 | MTRS 1+A RSH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10403 | MTRS 1+A RSH/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10404 | MTRS 1+A RSH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10404 | MTRS 1+A RSH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10404 | MTRS 1+A RSH/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10405 | MTRS 1+A RSH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10405 | MTRS 1+A RSH/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10405 | MTRS 1+A RSH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10405 | MTRS 1+A RSH/110V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------------|-----------|------------|---|---------|
| 4440.606-10405 | MTRS 1+A RSH/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10406 | MTRS 1+A RSH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10406 | MTRS 1+A RSH/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10406 | MTRS 1+A RSH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10406 | MTRS 1+A RSH/110V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10406 | MTRS 1+A RSH/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10407 | MTRS 1+A RSH/036V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10407 | MTRS 1+A RSH/036V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10407 | MTRS 1+A RSH/036V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10407 | MTRS 1+A RSH/036V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10407 | MTRS 1+A RSH/036V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10410 | MTRS 1+A RSH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10410 | MTRS 1+A RSH/072V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10410 | MTRS 1+A RSH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10410 | MTRS 1+A RSH/072V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10410 | MTRS 1+A RSH/072V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10412 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10412 | MTRS 1+A RSH/036V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10412 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10412 | MTRS 1+A RSH/036V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10412 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10412 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10412 | MTRS 1+A RSH/036V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10414 | MTRS 1+A RSH/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10414 | MTRS 1+A RSH/110V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10414 | MTRS 1+A RSH/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10414 | MTRS 1+A RSH/110V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10414 | MTRS 1+A RSH/110V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10415 | MTRS 1+A RSH/024V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10415 | MTRS 1+A RSH/024V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10415 | MTRS 1+A RSH/024V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10415 | MTRS 1+A RSH/024V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10415 | MTRS 1+A RSH/024V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10417 | MTRS 1+A RSH/024V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10417 | MTRS 1+A RSH/024V/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10417 | MTRS 1+A RSH/024V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10417 | MTRS 1+A RSH/024V/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10417 | MTRS 1+A RSH/024V/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10418 | MTRS 1+A RSH/036V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10418 | MTRS 1+A RSH/036V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10418 | MTRS 1+A RSH/036V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10418 | MTRS 1+A RSH/036V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10418 | MTRS 1+A RSH/036V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10419 | MTRS 1+A RSH/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10419 | MTRS 1+A RSH/024V/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10419 | MTRS 1+A RSH/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|---------------------------|-----------|------------|---|---------|
| 4440.606-10419 | MTRS 1+A RSH/024V/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10419 | MTRS 1+A RSH/024V/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10421 | MTRS 1+A RSH/072V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10421 | MTRS 1+A RSH/072V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10421 | MTRS 1+A RSH/072V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10421 | MTRS 1+A RSH/072V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10421 | MTRS 1+A RSH/072V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10501 | MTRS 1+A RSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10501 | MTRS 1+A RSH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10501 | MTRS 1+A RSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10501 | MTRS 1+A RSH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10501 | MTRS 1+A RSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10501 | MTRS 1+A RSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10501 | MTRS 1+A RSH/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10502 | MTRS 1+A RSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10502 | MTRS 1+A RSH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10502 | MTRS 1+A RSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10502 | MTRS 1+A RSH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10502 | MTRS 1+A RSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10502 | MTRS 1+A RSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10502 | MTRS 1+A RSH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10503 | MTRS 1+A RSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10503 | MTRS 1+A RSH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10503 | MTRS 1+A RSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10503 | MTRS 1+A RSH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10503 | MTRS 1+A RSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10503 | MTRS 1+A RSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10503 | MTRS 1+A RSH/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10504 | MTRS 1+A RSH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10504 | MTRS 1+A RSH/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10504 | MTRS 1+A RSH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10504 | MTRS 1+A RSH/110V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10504 | MTRS 1+A RSH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10504 | MTRS 1+A RSH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10504 | MTRS 1+A RSH/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10505 | MTRS 1+A RSH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10505 | MTRS 1+A RSH/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10505 | MTRS 1+A RSH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10505 | MTRS 1+A RSH/110V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10505 | MTRS 1+A RSH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10505 | MTRS 1+A RSH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10505 | MTRS 1+A RSH/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10506 | MTRS 1+A RSH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10506 | MTRS 1+A RSH/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10506 | MTRS 1+A RSH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10506 | MTRS 1+A RSH/110V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------------|-----------|------------|---|---------|
| 4440.606-10506 | MTRS 1+A RSH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10506 | MTRS 1+A RSH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10506 | MTRS 1+A RSH/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10507 | MTRS 1+A RSH/036V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10507 | MTRS 1+A RSH/036V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10507 | MTRS 1+A RSH/036V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10507 | MTRS 1+A RSH/036V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10507 | MTRS 1+A RSH/036V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10507 | MTRS 1+A RSH/036V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10507 | MTRS 1+A RSH/036V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10508 | MTRS 1+A RSH/072V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10508 | MTRS 1+A RSH/072V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10508 | MTRS 1+A RSH/072V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10508 | MTRS 1+A RSH/072V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10508 | MTRS 1+A RSH/072V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10508 | MTRS 1+A RSH/072V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10508 | MTRS 1+A RSH/072V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10509 | MTRS 1+A RSH/036V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10509 | MTRS 1+A RSH/036V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10509 | MTRS 1+A RSH/036V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10509 | MTRS 1+A RSH/036V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10509 | MTRS 1+A RSH/036V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10509 | MTRS 1+A RSH/036V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10509 | MTRS 1+A RSH/036V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10510 | MTRS 1+A RSH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10510 | MTRS 1+A RSH/072V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10510 | MTRS 1+A RSH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10510 | MTRS 1+A RSH/072V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10510 | MTRS 1+A RSH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10510 | MTRS 1+A RSH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10510 | MTRS 1+A RSH/072V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10511 | MTRS 1+A RSH/036V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10511 | MTRS 1+A RSH/036V/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10511 | MTRS 1+A RSH/036V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10511 | MTRS 1+A RSH/036V/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10511 | MTRS 1+A RSH/036V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10511 | MTRS 1+A RSH/036V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10511 | MTRS 1+A RSH/036V/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10512 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10512 | MTRS 1+A RSH/036V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10512 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10512 | MTRS 1+A RSH/036V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10512 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10512 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10512 | MTRS 1+A RSH/036V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10514 | MTRS 1+A RSH/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------------|-----------|------------|---|---------|
| 4440.606-10514 | MTRS 1+A RSH/110V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10514 | MTRS 1+A RSH/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10514 | MTRS 1+A RSH/110V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10514 | MTRS 1+A RSH/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10514 | MTRS 1+A RSH/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10514 | MTRS 1+A RSH/110V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10515 | MTRS 1+A RSH/024V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10515 | MTRS 1+A RSH/024V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10515 | MTRS 1+A RSH/024V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10515 | MTRS 1+A RSH/024V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10515 | MTRS 1+A RSH/024V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10515 | MTRS 1+A RSH/024V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10515 | MTRS 1+A RSH/024V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10516 | MTRS 1+A RSH/110V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10516 | MTRS 1+A RSH/110V/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10516 | MTRS 1+A RSH/110V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10516 | MTRS 1+A RSH/110V/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10516 | MTRS 1+A RSH/110V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10516 | MTRS 1+A RSH/110V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10516 | MTRS 1+A RSH/110V/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10517 | MTRS 1+A RSH/024V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10517 | MTRS 1+A RSH/024V/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10517 | MTRS 1+A RSH/024V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10517 | MTRS 1+A RSH/024V/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10517 | MTRS 1+A RSH/024V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10517 | MTRS 1+A RSH/024V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10517 | MTRS 1+A RSH/024V/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10518 | MTRS 1+A RSH/036V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10518 | MTRS 1+A RSH/036V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10518 | MTRS 1+A RSH/036V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10518 | MTRS 1+A RSH/036V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10518 | MTRS 1+A RSH/036V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10518 | MTRS 1+A RSH/036V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10518 | MTRS 1+A RSH/036V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10519 | MTRS 1+A RSH/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10519 | MTRS 1+A RSH/024V/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10519 | MTRS 1+A RSH/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10519 | MTRS 1+A RSH/024V/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10519 | MTRS 1+A RSH/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10519 | MTRS 1+A RSH/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10519 | MTRS 1+A RSH/024V/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10520 | MTRS 1+A RSH/072V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10520 | MTRS 1+A RSH/072V/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10520 | MTRS 1+A RSH/072V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10520 | MTRS 1+A RSH/072V/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10520 | MTRS 1+A RSH/072V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|---------------------------|-----------|------------|---|---------|
| 4440.606-10520 | MTRS 1+A RSH/072V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10520 | MTRS 1+A RSH/072V/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10521 | MTRS 1+A RSH/072V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10521 | MTRS 1+A RSH/072V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10521 | MTRS 1+A RSH/072V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10521 | MTRS 1+A RSH/072V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10521 | MTRS 1+A RSH/072V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10601 | MTRS 1+A RSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10601 | MTRS 1+A RSH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10601 | MTRS 1+A RSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10601 | MTRS 1+A RSH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10601 | MTRS 1+A RSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10601 | MTRS 1+A RSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10601 | MTRS 1+A RSH/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10602 | MTRS 1+A RSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10602 | MTRS 1+A RSH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10602 | MTRS 1+A RSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10602 | MTRS 1+A RSH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10602 | MTRS 1+A RSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10602 | MTRS 1+A RSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10602 | MTRS 1+A RSH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10603 | MTRS 1+A RSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10603 | MTRS 1+A RSH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10603 | MTRS 1+A RSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10603 | MTRS 1+A RSH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10603 | MTRS 1+A RSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10603 | MTRS 1+A RSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10603 | MTRS 1+A RSH/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10604 | MTRS 1+A RSH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10604 | MTRS 1+A RSH/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10604 | MTRS 1+A RSH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10604 | MTRS 1+A RSH/110V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10604 | MTRS 1+A RSH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10604 | MTRS 1+A RSH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10604 | MTRS 1+A RSH/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10605 | MTRS 1+A RSH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10605 | MTRS 1+A RSH/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10605 | MTRS 1+A RSH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10605 | MTRS 1+A RSH/110V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10605 | MTRS 1+A RSH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10605 | MTRS 1+A RSH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10605 | MTRS 1+A RSH/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10606 | MTRS 1+A RSH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10606 | MTRS 1+A RSH/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10606 | MTRS 1+A RSH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10606 | MTRS 1+A RSH/110V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------------|-----------|------------|---|---------|
| 4440.606-10606 | MTRS 1+A RSH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10606 | MTRS 1+A RSH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10606 | MTRS 1+A RSH/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10607 | MTRS 1+A RSH/036V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10607 | MTRS 1+A RSH/036V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10607 | MTRS 1+A RSH/036V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10607 | MTRS 1+A RSH/036V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10607 | MTRS 1+A RSH/036V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10607 | MTRS 1+A RSH/036V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10607 | MTRS 1+A RSH/036V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10608 | MTRS 1+A RSH/072V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10608 | MTRS 1+A RSH/072V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10608 | MTRS 1+A RSH/072V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10608 | MTRS 1+A RSH/072V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10608 | MTRS 1+A RSH/072V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10608 | MTRS 1+A RSH/072V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10608 | MTRS 1+A RSH/072V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10609 | MTRS 1+A RSH/036V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10609 | MTRS 1+A RSH/036V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10609 | MTRS 1+A RSH/036V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10609 | MTRS 1+A RSH/036V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10609 | MTRS 1+A RSH/036V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10609 | MTRS 1+A RSH/036V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10609 | MTRS 1+A RSH/036V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10610 | MTRS 1+A RSH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10610 | MTRS 1+A RSH/072V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10610 | MTRS 1+A RSH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10610 | MTRS 1+A RSH/072V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10610 | MTRS 1+A RSH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10610 | MTRS 1+A RSH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10610 | MTRS 1+A RSH/072V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10611 | MTRS 1+A RSH/036V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10611 | MTRS 1+A RSH/036V/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10611 | MTRS 1+A RSH/036V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10611 | MTRS 1+A RSH/036V/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10611 | MTRS 1+A RSH/036V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10611 | MTRS 1+A RSH/036V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10611 | MTRS 1+A RSH/036V/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10612 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10612 | MTRS 1+A RSH/036V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10612 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10612 | MTRS 1+A RSH/036V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10612 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10612 | MTRS 1+A RSH/036V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10612 | MTRS 1+A RSH/036V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10614 | MTRS 1+A RSH/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------------|-----------|------------|---|---------|
| 4440.606-10614 | MTRS 1+A RSH/110V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10614 | MTRS 1+A RSH/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10614 | MTRS 1+A RSH/110V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10614 | MTRS 1+A RSH/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10614 | MTRS 1+A RSH/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10614 | MTRS 1+A RSH/110V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10615 | MTRS 1+A RSH/024V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10615 | MTRS 1+A RSH/024V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10615 | MTRS 1+A RSH/024V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10615 | MTRS 1+A RSH/024V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10615 | MTRS 1+A RSH/024V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10615 | MTRS 1+A RSH/024V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10615 | MTRS 1+A RSH/024V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10616 | MTRS 1+A RSH/110V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10616 | MTRS 1+A RSH/110V/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10616 | MTRS 1+A RSH/110V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10616 | MTRS 1+A RSH/110V/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10616 | MTRS 1+A RSH/110V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10616 | MTRS 1+A RSH/110V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10616 | MTRS 1+A RSH/110V/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10617 | MTRS 1+A RSH/024V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10617 | MTRS 1+A RSH/024V/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10617 | MTRS 1+A RSH/024V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10617 | MTRS 1+A RSH/024V/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10617 | MTRS 1+A RSH/024V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10617 | MTRS 1+A RSH/024V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10617 | MTRS 1+A RSH/024V/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10618 | MTRS 1+A RSH/036V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10618 | MTRS 1+A RSH/036V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10618 | MTRS 1+A RSH/036V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10618 | MTRS 1+A RSH/036V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10618 | MTRS 1+A RSH/036V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10618 | MTRS 1+A RSH/036V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10618 | MTRS 1+A RSH/036V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10619 | MTRS 1+A RSH/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10619 | MTRS 1+A RSH/024V/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10619 | MTRS 1+A RSH/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10619 | MTRS 1+A RSH/024V/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10619 | MTRS 1+A RSH/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10619 | MTRS 1+A RSH/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10619 | MTRS 1+A RSH/024V/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10801 | MTRS 1 RSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10801 | MTRS 1 RSH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10801 | MTRS 1 RSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10801 | MTRS 1 RSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10801 | MTRS 1 RSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|---------------------------|-----------|------------|---|---------|
| 4440.606-10801 | MTRS 1 RSH/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10901 | MTRS A RSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10901 | MTRS A RSH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10901 | MTRS A RSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10901 | MTRS A RSH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10901 | MTRS A RSH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10901 | MTRS A RSH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10901 | MTRS A RSH/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10902 | MTRS A RSH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10902 | MTRS A RSH/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10902 | MTRS A RSH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10902 | MTRS A RSH/110V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10902 | MTRS A RSH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10902 | MTRS A RSH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10902 | MTRS A RSH/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10903 | MTRS A RSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10903 | MTRS A RSH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10903 | MTRS A RSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10903 | MTRS A RSH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10903 | MTRS A RSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10903 | MTRS A RSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10903 | MTRS A RSH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10904 | MTRS A RSH/036V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10904 | MTRS A RSH/036V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10904 | MTRS A RSH/036V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10904 | MTRS A RSH/036V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10904 | MTRS A RSH/036V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10904 | MTRS A RSH/036V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10904 | MTRS A RSH/036V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10905 | MTRS A RSH/036V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10905 | MTRS A RSH/036V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10905 | MTRS A RSH/036V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10905 | MTRS A RSH/036V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10905 | MTRS A RSH/036V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10905 | MTRS A RSH/036V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10905 | MTRS A RSH/036V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-10906 | MTRS A RSH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10906 | MTRS A RSH/072V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-10906 | MTRS A RSH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10906 | MTRS A RSH/072V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-10906 | MTRS A RSH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-10906 | MTRS A RSH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-10906 | MTRS A RSH/072V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-11002 | MTRS 1+RSH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-11002 | MTRS 1+RSH/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-11002 | MTRS 1+RSH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|---------------------------|-----------|------------|---|---------|
| 4440.606-11002 | MTRS 1+RSH/110V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-11002 | MTRS 1+RSH/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-11601 | MTRS 1+A RSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-11601 | MTRS 1+A RSH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-11601 | MTRS 1+A RSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-11601 | MTRS 1+A RSH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.606-17201 | MTRS 1+A RSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-17201 | MTRS 1+A RSH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-17201 | MTRS 1+A RSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-17201 | MTRS 1+A RSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.606-17201 | MTRS 1+A RSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.606-17201 | MTRS 1+A RSH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.606-17202 | MTRS 1+A RSH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.606-17202 | MTRS 1+A RSH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.616-10001 | MTRS 1+A RSH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.616-10001 | MTRS 1+A RSH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.616-10002 | MTRS 1+A RSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.616-10002 | MTRS 1+A RSH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.616-10002 | MTRS 1+A RSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.616-10002 | MTRS 1+A RSH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.616-10002 | MTRS 1+A RSH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.616-10002 | MTRS 1+A RSH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.616-10002 | MTRS 1+A RSH/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10201 | MTRS 1 RI/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10201 | MTRS 1 RI/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10201 | MTRS 1 RI/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10201 | MTRS 1 RI/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10201 | MTRS 1 RI/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10201 | MTRS 1 RI/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10202 | MTRS 1 RI/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10202 | MTRS 1 RI/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10202 | MTRS 1 RI/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10202 | MTRS 1 RI/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10202 | MTRS 1 RI/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10202 | MTRS 1 RI/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10203 | MTRS 1 RI/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10203 | MTRS 1 RI/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10203 | MTRS 1 RI/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10203 | MTRS 1 RI/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10203 | MTRS 1 RI/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10203 | MTRS 1 RI/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10204 | MTRS 1 RI/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10204 | MTRS 1 RI/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10204 | MTRS 1 RI/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10204 | MTRS 1 RI/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10204 | MTRS 1 RI/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|------------------------|-----------|------------|---|---------|
| 4440.701-10204 | MTRS 1 RI/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10205 | MTRS 1 RI/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10205 | MTRS 1 RI/072V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10205 | MTRS 1 RI/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10205 | MTRS 1 RI/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10205 | MTRS 1 RI/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10205 | MTRS 1 RI/072V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10206 | MTRS 1 RI/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10206 | MTRS 1 RI/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10206 | MTRS 1 RI/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10206 | MTRS 1 RI/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10206 | MTRS 1 RI/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10206 | MTRS 1 RI/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10401 | MTRS 1 RI/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10401 | MTRS 1 RI/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10401 | MTRS 1 RI/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10401 | MTRS 1 RI/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10406 | MTRS 1 RI/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10406 | MTRS 1 RI/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10406 | MTRS 1 RI/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10406 | MTRS 1 RI/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10501 | MTRS 1 RI/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10501 | MTRS 1 RI/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10501 | MTRS 1 RI/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10501 | MTRS 1 RI/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10501 | MTRS 1 RI/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10501 | MTRS 1 RI/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10502 | MTRS 1 RI/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10502 | MTRS 1 RI/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10502 | MTRS 1 RI/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10502 | MTRS 1 RI/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10502 | MTRS 1 RI/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10502 | MTRS 1 RI/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10503 | MTRS 1 RI/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10503 | MTRS 1 RI/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10503 | MTRS 1 RI/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10503 | MTRS 1 RI/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10503 | MTRS 1 RI/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10503 | MTRS 1 RI/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10504 | MTRS 1 RI/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10504 | MTRS 1 RI/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10504 | MTRS 1 RI/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10504 | MTRS 1 RI/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10504 | MTRS 1 RI/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10504 | MTRS 1 RI/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10505 | MTRS 1 RI/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------------|-----------|------------|---|---------|
| 4440.701-10505 | MTRS 1 RI/072V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10505 | MTRS 1 RI/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10505 | MTRS 1 RI/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10505 | MTRS 1 RI/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10505 | MTRS 1 RI/072V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10506 | MTRS 1 RI/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10506 | MTRS 1 RI/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10506 | MTRS 1 RI/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10506 | MTRS 1 RI/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10506 | MTRS 1 RI/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10506 | MTRS 1 RI/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.701-10507 | MTRS 1 RI/024V/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.701-10507 | MTRS 1 RI/024V/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.701-10507 | MTRS 1 RI/024V/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.701-10507 | MTRS 1 RI/024V/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10401 | MTRS 1+A RIH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10401 | MTRS 1+A RIH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10401 | MTRS 1+A RIH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10401 | MTRS 1+A RIH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10401 | MTRS 1+A RIH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10402 | MTRS 1+A RIH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10402 | MTRS 1+A RIH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10402 | MTRS 1+A RIH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10402 | MTRS 1+A RIH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10402 | MTRS 1+A RIH/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10403 | MTRS 1+A RIH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10403 | MTRS 1+A RIH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10403 | MTRS 1+A RIH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10403 | MTRS 1+A RIH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10403 | MTRS 1+A RIH/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10405 | MTRS 1+A RIH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10405 | MTRS 1+A RIH/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10405 | MTRS 1+A RIH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10405 | MTRS 1+A RIH/110V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10405 | MTRS 1+A RIH/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10406 | MTRS 1+A RIH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10406 | MTRS 1+A RIH/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10406 | MTRS 1+A RIH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10406 | MTRS 1+A RIH/110V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10406 | MTRS 1+A RIH/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10408 | MTRS 1+A RIH/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10408 | MTRS 1+A RIH/110V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10408 | MTRS 1+A RIH/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10408 | MTRS 1+A RIH/110V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10408 | MTRS 1+A RIH/110V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10409 | MTRS 1+A RIH/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------------|-----------|------------|---|---------|
| 4440.702-10409 | MTRS 1+A RIH/024V/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10409 | MTRS 1+A RIH/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10409 | MTRS 1+A RIH/024V/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10409 | MTRS 1+A RIH/024V/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10410 | MTRS 1+A RIH/072V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10410 | MTRS 1+A RIH/072V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10410 | MTRS 1+A RIH/072V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10410 | MTRS 1+A RIH/072V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10410 | MTRS 1+A RIH/072V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10411 | MTRS 1+A RIH/048V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10411 | MTRS 1+A RIH/048V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10411 | MTRS 1+A RIH/048V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10411 | MTRS 1+A RIH/048V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10411 | MTRS 1+A RIH/048V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10412 | MTRS 1+A RIH/072V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10412 | MTRS 1+A RIH/072V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10412 | MTRS 1+A RIH/072V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10412 | MTRS 1+A RIH/072V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10412 | MTRS 1+A RIH/072V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10501 | MTRS 1+A RIH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10501 | MTRS 1+A RIH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10501 | MTRS 1+A RIH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10501 | MTRS 1+A RIH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10501 | MTRS 1+A RIH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10501 | MTRS 1+A RIH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10501 | MTRS 1+A RIH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10502 | MTRS 1+A RIH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10502 | MTRS 1+A RIH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10502 | MTRS 1+A RIH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10502 | MTRS 1+A RIH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10502 | MTRS 1+A RIH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10502 | MTRS 1+A RIH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10502 | MTRS 1+A RIH/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10503 | MTRS 1+A RIH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10503 | MTRS 1+A RIH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10503 | MTRS 1+A RIH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10503 | MTRS 1+A RIH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10503 | MTRS 1+A RIH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10503 | MTRS 1+A RIH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10503 | MTRS 1+A RIH/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10504 | MTRS 1+A RIH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10504 | MTRS 1+A RIH/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10504 | MTRS 1+A RIH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10504 | MTRS 1+A RIH/110V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10504 | MTRS 1+A RIH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10504 | MTRS 1+A RIH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------------|-----------|------------|---|---------|
| 4440.702-10504 | MTRS 1+A RIH/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10505 | MTRS 1+A RIH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10505 | MTRS 1+A RIH/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10505 | MTRS 1+A RIH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10505 | MTRS 1+A RIH/110V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10505 | MTRS 1+A RIH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10505 | MTRS 1+A RIH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10505 | MTRS 1+A RIH/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10506 | MTRS 1+A RIH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10506 | MTRS 1+A RIH/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10506 | MTRS 1+A RIH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10506 | MTRS 1+A RIH/110V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10506 | MTRS 1+A RIH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10506 | MTRS 1+A RIH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10506 | MTRS 1+A RIH/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10507 | MTRS 1+A RIH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10507 | MTRS 1+A RIH/072V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10507 | MTRS 1+A RIH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10507 | MTRS 1+A RIH/072V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10507 | MTRS 1+A RIH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10507 | MTRS 1+A RIH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10507 | MTRS 1+A RIH/072V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10508 | MTRS 1+A RIH/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10508 | MTRS 1+A RIH/110V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10508 | MTRS 1+A RIH/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10508 | MTRS 1+A RIH/110V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10508 | MTRS 1+A RIH/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10508 | MTRS 1+A RIH/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10508 | MTRS 1+A RIH/110V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10509 | MTRS 1+A RIH/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10509 | MTRS 1+A RIH/024V/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10509 | MTRS 1+A RIH/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10509 | MTRS 1+A RIH/024V/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10509 | MTRS 1+A RIH/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10509 | MTRS 1+A RIH/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10509 | MTRS 1+A RIH/024V/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10510 | MTRS 1+A RIH/072V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10510 | MTRS 1+A RIH/072V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10510 | MTRS 1+A RIH/072V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10510 | MTRS 1+A RIH/072V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10510 | MTRS 1+A RIH/072V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10510 | MTRS 1+A RIH/072V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10510 | MTRS 1+A RIH/072V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10511 | MTRS 1+A RIH/048V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10511 | MTRS 1+A RIH/048V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10511 | MTRS 1+A RIH/048V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------------|-----------|------------|---|---------|
| 4440.702-10511 | MTRS 1+A RIH/048V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10511 | MTRS 1+A RIH/048V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10601 | MTRS 1+A RIH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10601 | MTRS 1+A RIH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10601 | MTRS 1+A RIH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10601 | MTRS 1+A RIH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10601 | MTRS 1+A RIH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10601 | MTRS 1+A RIH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10601 | MTRS 1+A RIH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10602 | MTRS 1+A RIH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10602 | MTRS 1+A RIH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10602 | MTRS 1+A RIH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10602 | MTRS 1+A RIH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10602 | MTRS 1+A RIH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10602 | MTRS 1+A RIH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10602 | MTRS 1+A RIH/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10603 | MTRS 1+A RIH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10603 | MTRS 1+A RIH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10603 | MTRS 1+A RIH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10603 | MTRS 1+A RIH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10603 | MTRS 1+A RIH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10603 | MTRS 1+A RIH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10603 | MTRS 1+A RIH/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10604 | MTRS 1+A RIH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10604 | MTRS 1+A RIH/110V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10604 | MTRS 1+A RIH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10604 | MTRS 1+A RIH/110V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10604 | MTRS 1+A RIH/110V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10604 | MTRS 1+A RIH/110V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10604 | MTRS 1+A RIH/110V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10605 | MTRS 1+A RIH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10605 | MTRS 1+A RIH/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10605 | MTRS 1+A RIH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10605 | MTRS 1+A RIH/110V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10605 | MTRS 1+A RIH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10605 | MTRS 1+A RIH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10605 | MTRS 1+A RIH/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10606 | MTRS 1+A RIH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10606 | MTRS 1+A RIH/110V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10606 | MTRS 1+A RIH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10606 | MTRS 1+A RIH/110V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10606 | MTRS 1+A RIH/110V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10606 | MTRS 1+A RIH/110V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10606 | MTRS 1+A RIH/110V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10607 | MTRS 1+ A RIH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10607 | MTRS 1+ A RIH/072V/UIC | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------------|-----------|------------|---|---------|
| 4440.702-10607 | MTRS 1+ A RIH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10607 | MTRS 1+ A RIH/072V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10607 | MTRS 1+ A RIH/072V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10607 | MTRS 1+ A RIH/072V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10607 | MTRS 1+ A RIH/072V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10608 | MTRS 1+A RIH/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10608 | MTRS 1+A RIH/110V/UIC/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10608 | MTRS 1+A RIH/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10608 | MTRS 1+A RIH/110V/UIC/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10608 | MTRS 1+A RIH/110V/UIC/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10608 | MTRS 1+A RIH/110V/UIC/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10608 | MTRS 1+A RIH/110V/UIC/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10609 | MTRS 1+A RIH/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10609 | MTRS 1+A RIH/024V/IFS-A | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10609 | MTRS 1+A RIH/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10609 | MTRS 1+A RIH/024V/IFS-A | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10609 | MTRS 1+A RIH/024V/IFS-A | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10609 | MTRS 1+A RIH/024V/IFS-A | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10609 | MTRS 1+A RIH/024V/IFS-A | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10801 | MTRS 1 RIH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10801 | MTRS 1 RIH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10801 | MTRS 1 RIH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10801 | MTRS 1 RIH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10801 | MTRS 1 RIH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10801 | MTRS 1 RIH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10901 | MTRS A RIH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10901 | MTRS A RIH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10901 | MTRS A RIH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10901 | MTRS A RIH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10901 | MTRS A RIH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10901 | MTRS A RIH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10901 | MTRS A RIH/024V/UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10903 | MTRS A RIH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10903 | MTRS A RIH/024V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10903 | MTRS A RIH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10903 | MTRS A RIH/024V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10903 | MTRS A RIH/024V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10903 | MTRS A RIH/024V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10903 | MTRS A RIH/024V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-10904 | MTRS A RIH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10904 | MTRS A RIH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10904 | MTRS A RIH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10904 | MTRS A RIH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10904 | MTRS A RIH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10904 | MTRS A RIH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10904 | MTRS A RIH/024V/UIC/IFS | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|-----------------------------------|-----------|------------|---|--------------------------------------|
| 4440.702-10906 | MTRS A RIH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10906 | MTRS A RIH/110V | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-10906 | MTRS A RIH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10906 | MTRS A RIH/110V | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-10906 | MTRS A RIH/110V | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-10906 | MTRS A RIH/110V | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-10906 | MTRS A RIH/110V | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.702-11602 | MTRS 1+A RIH/024V/UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-11602 | MTRS 1+A RIH/024V/UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-11602 | MTRS 1+A RIH/024V/UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-11602 | MTRS 1+A RIH/024V/UIC | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.702-11603 | MTRS 1+A RIH/024V/UIC/IFS | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.702-11603 | MTRS 1+A RIH/024V/UIC/IFS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.702-11603 | MTRS 1+A RIH/024V/UIC/IFS | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.702-11603 | MTRS 1+A RIH/024V/UIC/IFS | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 4440.801-10402 | MESA23-GTM+ | 211-765-7 | 693-98-1 | 2-methylimidazole | bd924bf5-397d-41de-b040-73473287b985 |
| 4440.801-10402 | MESA23-GTM+ | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.801-10402 | MESA23-GTM+ | 231-100-4 | 7439-92-1 | Lead | bd924bf5-397d-41de-b040-73473287b985 |
| 4440.801-10402 | MESA23-GTM+ | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | bd924bf5-397d-41de-b040-73473287b985 |
| 4440.801-10402 | MESA23-GTM+ | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.801-10601 | MESA23-GTM | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.801-10601 | MESA23-GTM | 231-100-4 | 7439-92-1 | Lead | |
| 4440.801-10601 | MESA23-GTM | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.801-10602 | MESA23-GTM+ | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.801-10602 | MESA23-GTM+ | 231-100-4 | 7439-92-1 | Lead | |
| 4440.801-10602 | MESA23-GTM+ | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.801-10602 | MESA23-GTM+ | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.801-10602 | MESA23-GTM+ | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.801-10602 | MESA23-GTM+ | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.901-10601 | MTRS 1 BCR-C | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.901-10601 | MTRS 1 BCR-C | 231-100-4 | 7439-92-1 | Lead | |
| 4440.901-10601 | MTRS 1 BCR-C | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.901-10601 | MTRS 1 BCR-C | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.901-10601 | MTRS 1 BCR-C | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.901-10601 | MTRS 1 BCR-C | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.901-10602 | MTRS 1 BCR-C/IM | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.901-10602 | MTRS 1 BCR-C/IM | 231-100-4 | 7439-92-1 | Lead | |
| 4440.901-10602 | MTRS 1 BCR-C/IM | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.910-10001 | RIU-ETCS-800 / WI | 231-100-4 | 7439-92-1 | Lead | |
| 4440.910-10002 | RIU-ETCS-800 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.910-10003 | RIU-ETCS-800 / WI | 231-100-4 | 7439-92-1 | Lead | |
| 4440.910-10004 | RIU-ETCS-800 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.910-10005 | RIU-ETCS-800/MS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.910-10006 | RIU-ETCS-800/MS | 231-100-4 | 7439-92-1 | Lead | |
| 4440.910-10007 | RIU-ETCS-800 / WI MTPWK-BBU-T7001 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.910-10008 | RIU-ETCS-800/WI/1DLOG | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|------------------------------------|-----------|------------|---|--------------------------------------|
| 4440.910-10009 | RIU-ETCS-800 / 9" MTPWK-BBU-T7001 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.910-10010 | RIU-ETCS-800 / 19" MTPWK-BBU-T7001 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.910-10201 | RIU-ETCS 19" / 2Funkmodule | 231-100-4 | 7439-92-1 | Lead | |
| 4440.910-10271 | RIU-ETCS 7" / 1 Funkmodul | 231-100-4 | 7439-92-1 | Lead | |
| 4440.911-00001 | MT2-SI10 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.911-00002 | MT2-SI10/OTB | 231-100-4 | 7439-92-1 | Lead | |
| 4440.911-00003 | MT2-SW10 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.911-00011 | Ersatzteil MT2-SI10 | 231-100-4 | 7439-92-1 | Lead | 4f928164-518c-4416-a137-12e53330c12d |
| 4440.911-00011 | Ersatzteil MT2-SI10 | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | 4f928164-518c-4416-a137-12e53330c12d |
| 4440.911-00012 | Ersatzteil MT2-SI10 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.911-10501 | MTRS 1 BCT-C | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.911-10501 | MTRS 1 BCT-C | 231-100-4 | 7439-92-1 | Lead | |
| 4440.911-10501 | MTRS 1 BCT-C | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.911-10501 | MTRS 1 BCT-C | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.911-10501 | MTRS 1 BCT-C | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.911-10501 | MTRS 1 BCT-C | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.911-10502 | MTRS 1 BCT-C/IM | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.911-10502 | MTRS 1 BCT-C/IM | 231-100-4 | 7439-92-1 | Lead | |
| 4440.911-10502 | MTRS 1 BCT-C/IM | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.911-10502 | MTRS 1 BCT-C/IM | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.911-10502 | MTRS 1 BCT-C/IM | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.911-10502 | MTRS 1 BCT-C/IM | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.912-00001 | MT3-SI10 | 231-100-4 | 7439-92-1 | Lead | 157d4bae-a088-48bd-9d60-960e597e5887 |
| 4440.912-00002 | MT3 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.912-00051 | MT3+/FPL | 231-100-4 | 7439-92-1 | Lead | |
| 4440.912-00052 | MT3+/FPL-H | 231-100-4 | 7439-92-1 | Lead | |
| 4440.912-00053 | MT3++ | 231-100-4 | 7439-92-1 | Lead | |
| 4440.912-00054 | MT3++ | 231-100-4 | 7439-92-1 | Lead | |
| 4440.912-00061 | EDOR-5E (C) | 231-100-4 | 7439-92-1 | Lead | |
| 4440.912-00061 | EDOR-5E (C) | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.912-00062 | EDOR-5E/DLOG (C) | 231-100-4 | 7439-92-1 | Lead | |
| 4440.912-00062 | EDOR-5E/DLOG (C) | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.921-00001 | MT2-SI10 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.921-00003 | MT2-SW10 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.921-00004 | MT2-SW10 | 231-100-4 | 7439-92-1 | Lead | |
| 4440.930-10201 | RIU-ETCS 5E/2MT/2DLOG | 231-100-4 | 7439-92-1 | Lead | |
| 4440.930-10201 | RIU-ETCS 5E/2MT/2DLOG | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.930-10211 | RIU-ETCS 5E/2MT/2DLOG (IL) | 231-100-4 | 7439-92-1 | Lead | |
| 4440.930-10211 | RIU-ETCS 5E/2MT/2DLOG (IL) | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.930-11101 | RIU-ETCS 5E/2MT/1DLOG | 231-100-4 | 7439-92-1 | Lead | |
| 4440.930-11101 | RIU-ETCS 5E/2MT/1DLOG | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.930-11111 | RIU-ETCS 5E/2MT/1DLOG (IL) | 231-100-4 | 7439-92-1 | Lead | |
| 4440.930-11111 | RIU-ETCS 5E/2MT/1DLOG (IL) | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.930-12001 | RIU-ETCS 5E/2MT | 231-100-4 | 7439-92-1 | Lead | 21ffe066-14c3-45e6-9263-eb64abc8453b |
| 4440.930-12001 | RIU-ETCS 5E/2MT | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | 21ffe066-14c3-45e6-9263-eb64abc8453b |
| 4440.930-12002 | RIU-ETCS 5E/2MT (FP3/45) | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|--------------------------------------|-----------|------------|---|--------------------------------------|
| 4440.930-12002 | RIU-ETCS 5E/2MT (FP3/45) | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.930-12011 | RIU-ETCS 5E/2MT (IL) | 231-100-4 | 7439-92-1 | Lead | |
| 4440.930-12011 | RIU-ETCS 5E/2MT (IL) | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.930-12201 | RIU-ETCS 5E/4MT/2DLOG | 231-100-4 | 7439-92-1 | Lead | |
| 4440.930-12201 | RIU-ETCS 5E/4MT/2DLOG | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.930-12202 | RIU-ETCS 5E/4MT/2DLOG (C) | 231-100-4 | 7439-92-1 | Lead | |
| 4440.930-12202 | RIU-ETCS 5E/4MT/2DLOG (C) | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.931-11101 | RIU-ETCS 5E/2MT/1DLOG | 231-100-4 | 7439-92-1 | Lead | |
| 4440.931-11101 | RIU-ETCS 5E/2MT/1DLOG | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.931-12001 | RIU-ETCS 5E/2MT | 231-100-4 | 7439-92-1 | Lead | |
| 4440.931-12001 | RIU-ETCS 5E/2MT | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.932-12001 | RIU-ETCS 5E/2MT/SW | 231-100-4 | 7439-92-1 | Lead | |
| 4440.932-12001 | RIU-ETCS 5E/2MT/SW | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.934-11101 | RIU-ETCS 5E/2MT/1DLOG (F) | 231-100-4 | 7439-92-1 | Lead | |
| 4440.934-11101 | RIU-ETCS 5E/2MT/1DLOG (F) | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.951-10501 | MTRS 1 BCT | 215-125-8 | 1303-86-2 | Diboron trioxide | cfcc24a0-88ad-4e55-90a2-7503fe197784 |
| 4440.951-10501 | MTRS 1 BCT | 231-100-4 | 7439-92-1 | Lead | cfcc24a0-88ad-4e55-90a2-7503fe197784 |
| 4440.951-10501 | MTRS 1 BCT | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | cfcc24a0-88ad-4e55-90a2-7503fe197784 |
| 4440.951-10501 | MTRS 1 BCT | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4440.951-10502 | MTRS 1 BCT-UIC | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4440.951-10502 | MTRS 1 BCT-UIC | 231-100-4 | 7439-92-1 | Lead | |
| 4440.951-10502 | MTRS 1 BCT-UIC | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 4440.951-10502 | MTRS 1 BCT-UIC | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4442.999-00001 | MMIS 4440.021-10001 / CR_FW 04.01.22 | 231-100-4 | 7439-92-1 | Lead | |
| 4442.999-00001 | MMIS 4440.021-10001 / CR_FW 04.01.22 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 4442.999-00002 | RI-Sonderbau für OTU | 215-125-8 | 1303-86-2 | Diboron trioxide | |
| 4442.999-00002 | RI-Sonderbau für OTU | 231-100-4 | 7439-92-1 | Lead | |
| 4442.999-00002 | RI-Sonderbau für OTU | 215-267-0 | 1317-36-8 | Lead monoxide (lead oxide) | |
| 6450.050-00001 | FESA 2010 | 231-100-4 | 7439-92-1 | Lead | |
| 6450.050-00001 | FESA 2010 | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 6450.050-00002 | FESA 2010-E | 231-100-4 | 7439-92-1 | Lead | |
| 6450.050-00002 | FESA 2010-E | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 6450.050-00002 | FESA 2010-E | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 6450.050-00003 | FESA 2010 Star | 231-100-4 | 7439-92-1 | Lead | |
| 6450.050-00003 | FESA 2010 Star | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 6450.050-00100 | FADA 2010 | 249-616-3 | 29420-49-3 | Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate | |
| 6450.050-31160 | Ersatzteil FESA Tranceiver | 231-100-4 | 7439-92-1 | Lead | |
| 6450.050-31160 | Ersatzteil FESA Tranceiver | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 6954.500-00003 | 006349 FST INTERFACE (3,4kHz) | 231-100-4 | 7439-92-1 | Lead | |
| 6954.530-00001 | 795453 SYSTEMSTEUERUNG | 231-100-4 | 7439-92-1 | Lead | |
| 6954.545-00002 | 839946 KOPPELNETZ KONF. | 231-100-4 | 7439-92-1 | Lead | |
| 6954.546-01002 | LEITERPLATTE, BEST. | 231-100-4 | 7439-92-1 | Lead | |
| 6954.555-00001 | 813287 GRUPPENSTEUERUNG | 231-100-4 | 7439-92-1 | Lead | |
| 6954.620-00001 | 578039 E/A INTERFACE | 231-100-4 | 7439-92-1 | Lead | |
| 6954.665-00001 | 814252 WSPM INTERFACE (3,4kHz) | 231-100-4 | 7439-92-1 | Lead | |
| 6954.725-00001 | 838320 MFV EMPFAENGER | 231-100-4 | 7439-92-1 | Lead | |

| Z-Nr. | Beschreibung | EC | CAS | SVHC | Scip-ID |
|----------------|------------------------------------|-----------|------------|-------------------------------|---------|
| 6954.735-00002 | 831085 ZZK INTERFACE digital | 231-100-4 | 7439-92-1 | Lead | |
| 7010.302-00001 | 002508 SPRECHSTELLE FST | 231-100-4 | 7439-92-1 | Lead | |
| 7310.001-00001 | DIKOS 310, EINZELVERPACKT | 231-100-4 | 7439-92-1 | Lead | |
| 7310.020-01110 | Fesa Transceiver Dikos FTR-D | 235-727-4 | 12626-81-2 | Lead titanium zirconium oxide | |
| 8734.011-00001 | LARS.01 | 231-100-4 | 7439-92-1 | Lead | |
| 8734.012-00001 | LARS.02 | 231-100-4 | 7439-92-1 | Lead | |
| 8734.022-00010 | LAR-TIS | 231-100-4 | 7439-92-1 | Lead | |
| 8734.022-01040 | KASSETTE LAR-TIS, BEST. | 231-100-4 | 7439-92-1 | Lead | |
| 8734.022-01230 | ANSCHALTKARTE AN-N | 231-100-4 | 7439-92-1 | Lead | |
| 8734.022-31040 | Ersatzteil Kassette LAR-TIS, best. | 231-100-4 | 7439-92-1 | Lead | |