

SCIP number for semi-finished products made of lead-containing materials.



According to Article 9(1)(i) of the European Waste Framework Directive 2008/98/EU (last amended by (EU) 2018/851), suppliers of articles that contain Substances of Very High Concern (SVHC) in concentrations above 0.1 % (w/w) have the obligation to notify these articles to the European Chemicals Agency ECHA using the SCIP database (Substances of Concern In articles as such or in complex objects (Products)).

Semi-finished products are considered as articles. The SVHC relevant for the semi-finished products supplied by Wieland is lead (Pb; CAS 7439-92-1).

The following list contains the SCIP numbers of the semi-finished products notified by us. Please take into account that we have grouped our semi-finished products into product groups according to the rules for SCIP notification. Semi-finished products or materials not listed do not contain lead in contents greater than 0.1 % and, therefore, have not been notified by us.

| Product | Material Designation | | | Material Category (SCIP) | SVHC | Concentration Range (SCIP) | SCIP-Number | |
|--------------------------|----------------------|--------|------------------|--------------------------|---------------------|----------------------------|--------------|--------------------------------------|
| | Wieland | CEN | UNS | | | | | |
| Bars-rods-tubes-profiles | B44 | CW456K | CuSn4Pb4Zn4 | C54400 | Bronze | Pb | 1,0 - 10,0 % | 18c1b2c5-c1d7-4d48-8a90-7245cad8791a |
| Bars-rods-tubes-profiles | B45 | CW456K | CuSn4Pb4Zn4 | C54400 | Bronze | Pb | 1,0 - 10,0 % | 18c1b2c5-c1d7-4d48-8a90-7245cad8791a |
| Bars-rods-tubes-profiles | G05 | CC491K | CuSn5Zn5Pb5-C | | Bronze | Pb | 1,0 - 10,0 % | 18c1b2c5-c1d7-4d48-8a90-7245cad8791a |
| Bars-rods-tubes-profiles | G07 | CC493K | CuSn7Zn4Pb7-C | | Bronze | Pb | 1,0 - 10,0 % | 18c1b2c5-c1d7-4d48-8a90-7245cad8791a |
| Bars-rods-tubes-profiles | G12 | CC483K | CuSn12-C | | Bronze | Pb | 0,3 - 1,0 % | c3562dcf-70a7-48af-bb92-a73096cb8143 |
| Bars-rods-tubes-profiles | G91 | CC482K | CuSn11Pb2-C | | Bronze | Pb | 1,0 - 10,0 % | 18c1b2c5-c1d7-4d48-8a90-7245cad8791a |
| Bars-rods-tubes-profiles | GD1 | CC499K | CuSn5Zn5Pb2-C | | Bronze | Pb | 1,0 - 10,0 % | 18c1b2c5-c1d7-4d48-8a90-7245cad8791a |
| Bars-rods-tubes-profiles | K41 | | | C19160, C19150 | other copper alloys | Pb | 1,0 - 10,0 % | 022355ee-dc5d-4263-aeaf-471c54fe675f |
| Bars-rods-tubes-profiles | KC1 | CW113C | CuPb1P | C18700 | other copper alloys | Pb | 1,0 - 10,0 % | 022355ee-dc5d-4263-aeaf-471c54fe675f |
| Bars-rods-tubes-profiles | M41 | CW511L | CuZn38As | C27453 | Brass | Pb | 0,1 - 0,3 % | f36293c8-f714-4b3a-ade4-1b9b257b97e3 |
| Bars-rods-tubes-profiles | M57 | CW510L | CuZn42 | | Brass | Pb | 0,1 - 0,3 % | f36293c8-f714-4b3a-ade4-1b9b257b97e3 |
| Bars-rods-tubes-profiles | N31 | CW400J | CuNi7Zn39Pb3Mn2 | | other copper alloys | Pb | 1,0 - 10,0 % | 07c9e139-df61-4112-b706-032a159d5fe8 |
| Bars-rods-tubes-profiles | N32 | CW406J | CuNi12Zn30Pb1 | | other copper alloys | Pb | 1,0 - 10,0 % | 07c9e139-df61-4112-b706-032a159d5fe8 |
| Bars-rods-tubes-profiles | N37 | CW408J | CuNi18Zn19Pb1 | | other copper alloys | Pb | 1,0 - 10,0 % | 07c9e139-df61-4112-b706-032a159d5fe8 |
| Bars-rods-tubes-profiles | N48 | CW407J | CuNi12Zn38Mn5Pb2 | | other copper alloys | Pb | 1,0 - 10,0 % | 07c9e139-df61-4112-b706-032a159d5fe8 |

| Product | Material Designation | | | Material Category (SCIP) | SVHC | Concentration Range (SCIP) | SCIP-Number | |
|--------------------------|----------------------|--------|------------------|--------------------------|--------|----------------------------|--------------|--------------------------------------|
| | Wieland | CEN | UNS | | | | | |
| Bars-rods-tubes-profiles | S31 | CW708R | CuZn31Si1 | | Brass | Pb | 0,3 - 1,0 % | 3e25731f-3ade-48b9-bca3-74aca3360dae |
| Bars-rods-tubes-profiles | S35 | CW710R | CuZn35Ni3Mn2AlPb | | Brass | Pb | 0,3 - 1,0 % | 3e25731f-3ade-48b9-bca3-74aca3360dae |
| Bars-rods-tubes-profiles | S37 | CW716R | CuZn38Mn1Al | | Brass | Pb | 0,3 - 1,0 % | 3e25731f-3ade-48b9-bca3-74aca3360dae |
| Bars-rods-tubes-profiles | S40 | CW713R | CuZn37Mn3Al2PbSi | C67420 | Brass | Pb | 0,3 - 1,0 % | 3e25731f-3ade-48b9-bca3-74aca3360dae |
| Bars-rods-tubes-profiles | SA9 | | | C66800 | Brass | Pb | 0,1 - 0,3 % | f36293c8-f714-4b3a-ade4-1b9b257b97e3 |
| Bars-rods-tubes-profiles | SB7 | | | | Brass | Pb | 0,3 - 1,0 % | 3e25731f-3ade-48b9-bca3-74aca3360dae |
| Bars-rods-tubes-profiles | SB8 | CW708R | CuZn31Si1 | | Brass | Pb | 0,3 - 1,0 % | 3e25731f-3ade-48b9-bca3-74aca3360dae |
| Bars-rods-tubes-profiles | Z10 | CW604N | CuZn37Pb0,5 | C33500 | Brass | Pb | 0,3 - 1,0 % | 3e25731f-3ade-48b9-bca3-74aca3360dae |
| Bars-rods-tubes-profiles | Z11 | CW600N | CuZn35Pb1 | C34000 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z12 | CW601N | CuZn35Pb2 | C34200, C34500 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z14 | CW606N | CuZn37Pb2 | C35300 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z23 | CW603N | CuZn36Pb3 | C36000 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z29 | CW612N | CuZn39Pb2 | C37700 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z31 | CW617N | CuZn40Pb2 | C38000, C37700 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z32 | CW614N | CuZn39Pb3 | C38500 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z33 | CW614N | CuZn39Pb3 | C38500 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z40 | CW624N | CuZn43Pb2Al | | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z41 | CW617N | CuZn40Pb2 | C38000 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z43 | CW725R | CuZn33Pb1AlSiAs | | Brass | Pb | 0,3 - 1,0 % | 3e25731f-3ade-48b9-bca3-74aca3360dae |
| Bars-rods-tubes-profiles | Z45 | CW602N | CuZn36Pb2As | C35330 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z46 | CW602N | CuZn36Pb2As | C35330 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z48 | CW617N | CuZn40Pb2 | C38000 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z49 | | | | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | Z63 | CW614N | CuZn39Pb3 | C38500 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | ZB4 | CW603N | CuZn36Pb3 | C36000 | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | ZB9 | CW608N | CuZn38Pb2 | | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Bars-rods-tubes-profiles | ZC6 | CW608N | CuZn38Pb2 | | Brass | Pb | 1,0 - 10,0 % | e5ccb8bf-5bbc-48eb-843d-f90b19638f8b |
| Plates-sheets-strip | Z21 | CW608N | CuZn38Pb2 | | Brass | Pb | 1,0 - 10,0 % | 974f7797-a4d0-41b3-a9b5-cc4739f4ab8c |
| Plates-sheets-strip | Z30 | CW612N | CuZn39Pb2 | C37700, C37710 | Brass | Pb | 1,0 - 10,0 % | 974f7797-a4d0-41b3-a9b5-cc4739f4ab8c |
| Plates-sheets-strip | Z60 | CW612N | CuZn39Pb2 | | Brass | Pb | 1,0 - 10,0 % | 974f7797-a4d0-41b3-a9b5-cc4739f4ab8c |
| Plates-sheets-strip | ZC4 | | | | Brass | Pb | 1,0 - 10,0 % | 974f7797-a4d0-41b3-a9b5-cc4739f4ab8c |
| Wire, sectional wire | B44 | CW456K | CuSn4Pb4Zn4 | C54400 | Bronze | Pb | 1,0 - 10,0 % | a34f23e1-a327-408c-b9b5-bf4b7a6c53f2 |
| Wire, sectional wire | S40 | CW713R | CuZn37Mn3Al2PbSi | C67420 | Brass | Pb | 0,3 - 1,0 % | 3b45e96c-999a-4079-8339-8cc184987f94 |

| Product | Material Designation | | | Material Category (SCIP) | SVHC | Concentration Range (SCIP) | SCIP-Number | |
|----------------------|----------------------|--------|-------------|--------------------------|-------|----------------------------|--------------|--------------------------------------|
| | Wieland | CEN | UNS | | | | | |
| Wire, sectional wire | Z10 | CW604N | CuZn37Pb0,5 | C33500 | Brass | Pb | 0,3 - 1,0 % | 3b45e96c-999a-4079-8339-8cc184987f94 |
| Wire, sectional wire | Z11 | CW600N | CuZn35Pb1 | C34000 | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | Z12 | CW601N | CuZn35Pb2 | C34200, C34500 | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | Z14 | CW606N | CuZn37Pb2 | C35300 | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | Z23 | CW603N | CuZn36Pb3 | C36000 | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | Z29 | CW612N | CuZn39Pb2 | C37700 | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | Z31 | CW617N | CuZn40Pb2 | C38000, C37700 | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | Z32 | CW614N | CuZn39Pb3 | C38500 | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | Z33 | CW614N | CuZn39Pb3 | C38500 | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | Z48 | CW617N | CuZn40Pb2 | C38000 | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | Z62 | | | C37710 | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | ZB4 | CW603N | CuZn36Pb3 | C36000 | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | ZB9 | CW608N | CuZn38Pb2 | | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |
| Wire, sectional wire | ZC6 | CW608N | CuZn38Pb2 | | Brass | Pb | 1,0 - 10,0 % | 8ed9d9e9-e8f5-44ee-9665-a3dd23afe899 |