







NOTIFICA SCIP

Substances of Concern In articles, as such or in complex objects (Products)

Dear customer,

European Regulation 1907/2006 of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) defines an article as "an object which during production is given a special shape, surface or design which determines its function to a greater degree than does its chemical composition".

According to this definition, semi-finished products marketed by Musola Metalli S.p.A. are classified as articles. ECHA (European Chemicals Agency) has stipulated that as of 5 January 2021, anyone producing, assembling, importing, or distributing articles in the EU or, more in general, anyone in the supply chain who introduces articles onto the European market (article suppliers), will be required to notify the SCIP database only if the related articles contain SVHC substances included in the (Substances of Very High Concern) of "Candidate List del Reach" in concentrations greater than 0.1% by weight. Lead contained in the alloys we sell is a substance for which SCIP notification is mandatory.

Musola Metalli S.p.A. has submitted notifications regarding the articles and obtained the identification number SCIP which may be used by customers as established in the regulation.

The identification numbers obtained are reported below.

Reference number	Names	Identifiers type	Identifiers
47ffb3a4-2469-40df-9a0a-bea7ce92cd56	CC497K	alloy designation	CuSn5Pb20-C
1799868c-ac7f-4711-ac59-202bed03666d	CW710R	alloy designation	CuZn35Ni3Mn2AlPb
14676686-c7f5-4a6f-9141-157ff999edf7	SNXPMB83	alloy designation	Sn5Sb11Cu6
109547c1-1d7e-4fd8-b7a3-b7a41de82870	SNVE	alloy designation	SN100
72c7a4d8-994c-459f-8448-b694f0a0cfa4	CC482K	alloy designation	CuSn11Pb2-C
ca25fdf9-939f-4746-a10d-eeb5a6322978	CC483K	alloy designation	CuSn12-C
cdb1af7d-e01a-43d6-9701-191c6458750f	CW612N	alloy designation	CuZn39Pb2
523884d9-4b95-4107-a196-96afc0591a8b	CC493K	alloy designation	CuSn7Zn4Pb7-C
5270ed59-8767-4fe1-a8bd-e61c757cf86c	CW617N	alloy designation	CuZn40Pb2
c313f2af-c50f-4033-9674-df7ab1ab273a	CC496K	alloy designation	CuSn7Pb15-C
36a81c84-454d-4e2c-917a-dca4ad3efda3	CC491K	alloy designation	CuSn5Zn5Pb5-C
d92a7233-6ad7-4960-bf5a-19833bef7231	AW2007	Alloy designation	AL-Cu4PbMgMn
50505290-b1e5-45c3-aeea-68dda201461b	CW620N	alloy designation	CuZn41Pb1Al
65f56eb7-e377-400d-87b6-fa9b4744e92c	CW713R	alloy designation	CuZn37Mn3Al2PbSi
32a8217f-9313-4cc7-b00d-efc171b4062c	CW614N	alloy designation	CuZn39Pb3
8a39703e-d565-4b61-b276-66d32567a6ea	PB99,90	alloy designation	Pb99,90
726bf601-18fd-4754-a69d-45fa49f3518d	CW508L	alloy designation	CuZn37
1c79f7ff-c830-4855-8389-cfc78d5af440	CC480K	alloy designation	CuSn10-C
6055f79e-c0e6-4b22-a38b-cb16e600763a	CW618N	alloy designation	CuZn40Pb2Al
fa90e0ab-62a2-463b-a2ad-6e2b47bcd2eb	AW6026	alloy designation	Al-MgSi
2019435b-e3e6-4755-a2fc-2b27455f2234	SN5PB5	alloy designation	Sn50Pb50
40b008a0-f0bc-4c0b-a217-ed87f5751a03	CC762S	alloy designation	CuZn25Al5Mn4Fe3-C
03b098f7-1948-4fa5-871e-33ff6615adbf	CC495K	alloy designation	CuSn10Pb10-C









Reference number	Names	Identifiers type	Identifiers
b394aef2-5004-4efb-b8f1-90ad13a614fb	PB99,97, Pb99,97	alloy designation	Pb99,97
596e8d16-4385-4001-af96-dc6ea33c6dc0	SN6PB4	alloy designation	Sn60Pb40
96630a44-9686-4de3-a8ae-b8eba6c4b79a	AW6012	alloy designation	Al-MgSiPb
4e22ab89-ff65-4226-993c-fec1c8c5341d	UNI 5275, UNI5275	alloy designation	CuAl11Fe4Ni4
ec981b11-12c5-4b5a-8d90-a18b914760d0	CC484K	alloy designation	CuSn12Ni2-C
f40346af-29c9-4010-84ba-fb0469d4e0db	CW509L	alloy designation	CuZn40
3b5c2724-4c0f-4fee-9448-9f6b92a4cb5b	AW2011	alloy designation	Al-Cu6BiPb
4ced9ace-3fc9-4bad-a1b7-6937097fa7a0	CC764S	alloy designation	CuZn34Mn3Al2Fe1-C

Instructions for safe use:

In its commercial form, this semi-finished metal product presents no danger to humans or the environment. In accordance with current safety and environmental regulations, you should assess the risk that dust or fumes containing lead may be released during processing operations such as cutting, grinding, machining, or casting, which could pose health hazards to your workers and the environment.

Exposure to dust or fumes containing lead must be avoided by using appropriate devices. Scrap and waste containing lead must be disposed of in compliance with applicable laws. You are required to provide the information above to your EU customers.

Additional voluntary information:

The use of lead in non-ferrous semi-finished products has been regulated for many years. For many metal alloys, there is still no alternative solution to the use of lead as used to increase the machinability of semi-finished products and improve other characteristics, particularly low friction and dry sliding properties.

Please feel free to contact us for any further information. Kind regards.

S. Martino B.A. (VR) 01/04/21

Musola Metalli S.p.A.