

Antegnate, 03.01.2022

Ref: 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 OFF. MECCANICA GUERRINI VALERIO TORNERIA AUTOMATICA S.R.L. is lead (Pb).

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.

Reference number	Names	Identifiers type	Identifiers
8022448e-af2b-4f3d-93ec-823f8f978c1b	SAE1137Pb, Turned parts SAE1137Pb	Alloy designation	36SMnPb14
c41ce8d7-a81a-4c1e-9b01-5d1e20fbca10	Pb28, Turned parts Pb28	Alloy designation	11SMnPb30
3f8740ae-29f7-483c-bf00-56a2b5e842ed	AVP, Turned parts AVP	Alloy composition	11SMnPb37
5655263f-d24e-432a-9671-af2a45ed0722	AW6026, Turned parts AW6026	Alloy designation	AW-AlMgSiBi
b96c03ad-b7a4-4f5c-9e43-18d3b5a75e6d	AW2011, Turned parts AW2011	Alloy designation	AW- AlCu6BiPb
6955aa13-eec1-4fd2-ad13-3a2cc498eac2	CW614N, Turned Parts CW614N	Alloy designation	CuZn39Pb3
6737ea73-e7a1-4ec8-9502-443ba9cc34ea	CW617N, Turned Parts CW617N	Alloy designation	CuZn40Pb2
31a39212-1cd3-4e7a-96b1-a21380552540	CW612N, Turned parts CW612N	Alloy designation	CuZn39Pb2
c0eda39f-d623-4a5d-b3c0-1606659a4d31	CW608N, Turned parts CW608N	Alloy Designation	CuZn38Pb2
87ce9a10-dba5-40e0-918c-b7b90fd95ed1	CW602N, Turned parts CW602N	Alloy designation	CuZn36Pb2As

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