



EMMEGI®

MINUTERIE METALLICHE TORNITE



UNI EN ISO 9001:2015 n.150-A
UNI EN ISO 14001:2015 n.150-E

SCIP NOTIFICATION

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

Dear Customer,

The European Regulation 1907/2006 REACH of 18 December 2006 concerning the registration, evaluation, authorization and restriction of chemical substances (REACH) defines Article "an object which during production process is given a shape, a surface or a technical drawing which determine its function to a greater extent than its chemical composition".

Based on this definition, Emmegi Spa products are classified as Articles.

The ECHA (European Chemicals Agency) has established that those who produce, assemble, import or distribute articles in the EU or, in general, all actors of the supply chain that introduce articles to the European market (article suppliers), starting from January 5th 2021, they will be required to make a notification to the SCIP database only if the same articles contain SVHC substances (Substances of Very High Concern) included in the "REACH Candidate List" in higher concentrations than 0.1% by weight.

Lead (Pb) (CAS 7439-92-1), contained in different types of metal alloys used for the manufacture of our products, is among the substances for which the SCIP Notification is mandatory.

Emmegi spa, manufacturing its articles based on the specifications provided by the customer, has notified them for each metal alloy used obtaining the SCIP identifier that can be used by its customers in the manner provided for in the regulation.

Attached are the identifiers obtained.

Best Regards

Castelleone di Suasa, c.m.

Emmegi spa

Emmegi s.p.a.

Zona Industriale Pian Volpello, 21
60010 Castelleone di Suasa (AN)
Tel. (+39) 071 966723 r.a.
Fax (+39) 071 966626
www.emmegispa.eu
Email: info@emmegispa.eu

Cod. Fisc. / P. Iva 01154940421
Reg. delle Imprese di Ancona 17688
Iscr. R.E.A. Ancona n. 111528
Capitale sociale euro 500.000,00



MINUTERIE METALLICHE TORNITE



UNI EN ISO 9001:2015 n.150-A
UNI EN ISO 14001:2015 n.150-E

Annex ID Number SCIP

Scip Number	Brass High Precision Turned Parts in alloy type
c8bad82e-18a7-43ab-abd1-af1da0abcf5	Brass high-precision turned parts with Pb max 0,2% (leghe Cu-Zn) alloy code CW510L
9603f659-0957-4d12-9669-0d74fd815e28	Brass high-precision turned parts with Pb max 0,2% (leghe Cu-Zn) alloy code CW511L
56c82071-af0d-4f75-9593-e9b108346a39	Brass high-precision turned parts with Pb max 3,5% (leghe Cu-Zn-Pb) alloy code CW602N
a053432f-2123-43e3-a3a8-80df034ceaba	Brass high-precision turned parts with Pb max 3,5% (leghe Cu-Zn-Pb) alloy code CW603N
3ea060bd-ce10-41d3-8c37-a32f00e28703	Brass high-precision turned parts with Pb max 3,5% (leghe Cu-Zn-Pb) alloy code CW607N
43eeada4-3bd8-4c7a-bba0-6154f9bb260a	Brass high-precision turned parts with Pb max 3,5% (leghe Cu-Zn-Pb) alloy code CW608N
39b4948b-3d53-4977-ae13-ae3c06dd8c40	Brass high-precision turned parts with Pb max 3,5% (leghe Cu-Zn-Pb) alloy code CW612N
a1ef73c3-5c5d-4020-810a-010ee5ea61ca	Brass high-precision turned parts with Pb max 3,5% (leghe Cu-Zn-Pb) alloy code CW614N
db2165cd-f7f7-4df8-bf46-9a74f8dcb3a6	Brass high-precision turned parts with Pb max 3,5% (leghe Cu-Zn-Pb) alloy code CW617N
b1a7ffd6-4b18-43b5-95e4-6451afaaa750	Brass high-precision turned parts with Pb max 3,5% (leghe Cu-Zn-Pb) alloy code CW625N
efad5f2b-1df0-453e-8cf0-a4203f92797a	Brass high-precision turned parts with Pb max 3,5% (leghe Cu-Zn-Pb) alloy code CW626N

Castelleone di Suasa, c.m

Emmegi s.p.a.

Zona Industriale Pian Volpello, 21
60010 Castelleone di Suasa (AN)
Tel. (+39) 071 966723 r.a.
Fax (+39) 071 966626
www.emmegispa.eu
Email: info@emmegispa.eu

Cod. Fisc. / P. Iva 01154940421
Reg. delle Imprese di Ancona 17688
Iscr. R.E.A. Ancona n. 111528
Capitale sociale euro 500.000,00