

REACH (EC/1907/2006) NOTE

With this note, we want to inform you about our position under the European REACH (Registration, Evaluation, Authorization and restriction of Chemicals) Regulation EC 1907/2006.

All products from the stock range we produce and supply are "articles" as defined in Article 3 of the REACH Regulation.

Producers and suppliers of articles are according to Article 33 of the REACH Regulation required to provide information about SVHC substances included in the REACH SVHC Candidate List if such substance is present in a supplied article above 0.1 percent by weight. Delivered articles should furthermore comply with restrictions laid down in REACH annex XVII and the POP-Regulation (EG 2019/1021).

Our products do, according to our current data and information we have collected from our suppliers, not contain:

- substances from the candidate list over 0.1% w/w, other than listed below;
- substances restricted in our products by REACH annex XVII and POP-regulation over their respective thresholds.

With regard to the requirements, to communicate information on substances in articles we also declare that our products listed in the table below contain substances Lead included in SVHCS list.

Aluminum: *listed articles and qualities*

2860-0130 2011	
2860-0136 2011	
2860-0140 2011	
Name of substance	Lead
CAS:	7439-92-1
Contains:	0,20-0,6 Bi / 0,2-0,6 Pb
SCIP:	10d40760-bebc-4554-a3f7-3d89edfd6ee1

Brass: *listed articles and qualities*

2910-0010 CuZn39Pb3 (CW614N)	
2910-0011 CuZn39Pb3 (CW614N)	
2910-0016 CuZn39Pb3 (CW614N)	
Name of substance	Lead
CAS:	7439-92-1
Contains:	2,5 - 3,5 Pb
SCIP:	4f9b4aa7-533b-4cad-a3ed-5ca89db080ae

2910-0012 | CuZn40Pb2 (2.0402)

Name of substance	Lead
CAS:	7439-92-1
Contains:	1,6 - 2,5 Pb
SCIP:	e7e62bde-b388-48d0-9783-e1e29d9a0f73

2910-0013 | CuZn41Pb1Al/CuZn40Pb2

2910-0015 CuZn41PbAl/CuZn40Pb2	
Name of substance	Lead
CAS:	7439-92-1
Contains:	0,8 - 1,6 Pb
SCIP:	e7e62bde-b388-48d0-9783-e1e29d9a0f73

3700-0030 | 11SMnPb30

Substance :	Lead
CAS :	7439-92-1
Contient :	0,90 - 2 Pb
SCIP :	adb5c949-2793-9ffc-07808a099d2f