

August 06, 2019

REACH (EG Nr.1907/2006) Statement

W+P PRODUCTS GmbH confirms operating acc. to the regulation REACH (EG Nr.1907/2006).

All goods, products and packagings supplied by us are classified according to the REACH regulation *manufactures*. According to article 31 REACH, a preparation of a safety data sheet is not permissible.

For our product groups of **D-Subs, Precision-Female Headers, and IC sockets/IC headers**, we identify leaded copper alloy in concentrations > 0,1% (w/w) according the present SVHC 201 candidate list:

Substance	CAS	List	Remark
Lead	7439-92-1	SVHC 27.6.2018	As copper alloy ingredient ≤ 4 %

Solid lead metal for example as ingredient of a copper alloy will be valid as reproduction toxic, if the concentration limit is over 0,3% (w/w). The classification of lead as reproduction toxic does not imply, that leaded materials are posing an immediate hazard. The potential toxic properties of lead as a chemical element are furthermore well known for a number of years and are adequately considered, amongst others in special protection requirements of labor legislations.

The referred products are no compound or preparation according to CLP/GHS and are not subject to labeling or rating obligations.

Generally, lead continues to be an important element for copper alloys for improved milling capabilities. Until now, it has not been technically possible to substitute lead. A direct alternative in our program is not available.

On the basis of our suppliers' obligations to adhere to the REACH regulations, you may expect our products to conform to REACH even when the candidate list is revised.

If this case occurs, we will inform you promptly according to REACH regulations.



Peter Schneider

Lead of quality assurance

W+P PRODUCTS GmbH
Daimlerstr. 29-33
32257 Bünde
Germany
Tel. 0 52 23-9 85 07-0
Fax 0 52 23-9 85 07-50

E-Mail: info@wppro.com
Internet: www.wppro.com

Volksbank Bad Oeynhausen-
Herford eG
IBAN:
DE14 4949 0070 3564 7779 00
BIC: GENO DE M1 HFV

Geschäftsführer:
Jürgen Weber
Amtsgericht Bad Oeynhausen
HRB 8187

Zertifiziertes Qualitätsmanagement-
system nach DIN EN ISO 9001

Zertifiziertes Umweltmanagement-
system nach DIN EN ISO 14001