

Customer information about RoHS and REACH

Dear customer,

We, Metz Connect GmbH, do everything possible within our control to comply with all relevant regulations. The regulations are regularly monitored and checked to see whether they affect our products and whether we need to take action.

Directive 2011/65/EU including delegated Directive 2015/863/EU

METZ CONNECT GmbH

hereby declares compliance with the substance restrictions specified by Directive 2011/65/EU, taking into account the limit values and application exemptions defined by the Directive and its delegated acts (2015/863/EU) for our products.

Regulation EC/1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) of 18 December 2006

Metz Connect GmbH is a manufacturer of articles and not of substances or preparations. We are aware of the obligations imposed by the REACH Regulation on manufacturers, importers and downstream users. We fulfil the role of a 'downstream user' in accordance with Art. 3 Para. 13. As a downstream user, we are in close contact with our suppliers and always obtain up-to-date information on the current SVHC substances.

We provide you with information on SVHC substances to the best of our knowledge and belief based on the information received from our suppliers.

On 21.01.2025 the ECHA SVHC candidate list was extended by 5 new substance. According to our suppliers, the newly added substance should not be present in our articles. If we become aware in individual cases that SVHC are used in articles, we will inform you.

According to our current knowledge and information from our suppliers, the following products contain more than 0.1 per cent by mass of the following substance, which is on the candidate list of substances of very high concern drawn up by the European Chemicals Agency ECHA in accordance with Article 59 (1) of Regulation (EC) No 1907/2006 (REACH):

Further information on Rohs, Reach and data sheets can be found on our homepage under article number / downloads.

Article Nr.	Article name	SVHC >0,1%	SCIP
Pin headers and female connectors			
Pin headers			
313731x	PT091xxVGBN	n.a.	n.a.
313741x	PT091xxHGBN	n.a.	n.a.
310241x	PR013xxVBHC	Lead, CAS Nr.: 7439-92-1	ea800eba-ef9b-466b-bb93-f89d010f12ed
311821x	PT113xxHBBN	n.a.	n.a.
311831x	PT113xxVBBN	n.a.	n.a.
311881x	PR043xxHBBN	n.a.	n.a.
311891x	PR043xxVBBN	n.a.	n.a.
312241x	PR033xxVBHC	Lead, CAS Nr.: 7439-92-1	31b912ad-8665-47e6-b5dc-73f54d122185
312261x	PT153xxVBEC	Lead, CAS Nr.: 7439-92-1	1383d69a-e84e-4911-ad2a-7ee82eda7898
313881x	PR043xxHBBF	n.a.	n.a.
314241x	PM013xxVBHC	n.a.	n.a.
315231x	PW063xxHBBN	n.a.	n.a.
315241x	PW063xxVBBN	n.a.	n.a.
315261x	PW063xxVBBF	n.a.	n.a.
315271x	PW063xxHBEC	n.a.	n.a.
315281x	PW063xxVBEC	n.a.	n.a.
311811x	PT013xxVBBN	Lead, CAS Nr.: 7439-92-1	4b2075e6-cf86-4ce1-9987-aab12260ee27
311901x	PR044xxHBBN	n.a.	n.a.
311911x	PR044xxVBBN	n.a.	n.a.
313821x	PT094xxHBBN	n.a.	n.a.
313831x	PT094xxVBBN	n.a.	n.a.
313901x	PR044xxHBBF	n.a.	n.a.
313911x	PR044xxVBBF	n.a.	n.a.
313921x	PT094xxHBBF	n.a.	n.a.
313931x	PT094xxVBBF	n.a.	n.a.
310171x	PR015xxVBHC	Lead, CAS Nr.: 7439-92-1	f8ba4853-b5a4-4bb4-ad87-07186ee97b9a
310191x	PT045xxVBEC	Lead, CAS Nr.: 7439-92-1	5e52735a-0b58-4c5c-8bfd-33fbc734de40
310172x	PR019xxVBHC	Lead, CAS Nr.: 7439-92-1	1717f9b5-8e5e-40d5-882a-dc934e13b2b6
310201x	PT045xxVBBN	Lead, CAS Nr.: 7439-92-1	36bd2bbd-7e48-4ceb-8a37-7dda65400a30
310271x	PR015xxVBVC	Lead, CAS Nr.: 7439-92-1	a5cc0601-4a66-433b-9a61-c03008ee6242
310291x	PT045xxHBEC	Lead, CAS Nr.: 7439-92-1	3bd45749-693f-495a-a6d2-b97b4f9eea94
310301x	PT045xxHBBN	Lead, CAS Nr.: 7439-92-1	7b1d6298-ae4d-438a-a1e6-5b14e81088cf
310411x	PT065xxVBEN	Lead, CAS Nr.: 7439-92-1	9c966d29-9b9a-41ed-9d55-32ccad37a0ec
310461x	PR035xxVBHC	n.a.	n.a.
310481x	PR055xxVBHC	n.a.	n.a.
311761x	PR065xxHBBN	n.a.	n.a.
311771x	PR065xxVBBN	n.a.	n.a.
313171x	PM015xxVBHC	Lead, CAS Nr.: 7439-92-1	4e6ebb13-1d0e-44b4-b95b-8b6fa93c7f0a
313181x	PM025xxVBHC	Lead, CAS Nr.: 7439-92-1	d507ae4d-3a0c-4249-a902-1973c88c1f27
313201x	PT115xxVBBN	n.a.	n.a.
313301x	PT115xxHBBN	n.a.	n.a.
313351x	PT115xxVBBF	n.a.	n.a.
313352x	PT119xxVBBF	n.a.	n.a.
313361x	PT115xxHBBF	n.a.	n.a.
313371x	PR075xxHBEL	n.a.	n.a.
313381x	PR075xxHBER	n.a.	n.a.
314171x	PM035xxVBHC	Lead, CAS Nr.: 7439-92-1	35bfae21-b788-4c5d-b0e5-3a2013e7ecd3
314761x	PR065xxHBEC	n.a.	n.a.
314771x	PR065xxVBEC	n.a.	n.a.
310181x	PR016xxVBHC	Lead, CAS Nr.: 7439-92-1	ea800eba-ef9b-466b-bb93-f89d010f12ed
310281x	PR016xxVBVC	Lead, CAS Nr.: 7439-92-1	e8f42772-34a6-4d2f-9a05-34c88a1f6975
311781x	PR066xxHBBN	n.a.	n.a.
311791x	PR066xxVBBN	n.a.	n.a.
312191x	PT116xxVBEC	n.a.	n.a.
312201x	PT116xxVBBN	n.a.	n.a.
312291x	PT116xxHBEC	n.a.	n.a.
312301x	PT116xxHBBN	n.a.	n.a.
312351x	PT116xxVBBF	n.a.	n.a.
312361x	PT116xxHBBF	n.a.	n.a.
312362x	PT11AxxHBBF	n.a.	n.a.
314781x	PR066xxHBEC	n.a.	n.a.
312641x	PT118xxVBBC	n.a.	n.a.
PR118xxVBBN	PR118xxVBBN	n.a.	n.a.
312661x	PT118xxHBBC	n.a.	n.a.
310202x	PT049xxVBBN	Lead, CAS Nr.: 7439-92-1	178f42bf-9370-40dd-9bf4-00d9f4f12e53
310302x	PT049xxHBBN	Lead, CAS Nr.: 7439-92-1	e2f763c9-8f71-48a1-b285-ca62304bd632
313202x	PT119xxVBBN	n.a.	n.a.
313291x	PT115xxHBEC	n.a.	n.a.
312192x	PT11AxxVBEC	n.a.	n.a.
312202x	PT11AxxVBBN	n.a.	n.a.
312292x	PT11AxxHBEC	n.a.	n.a.
312302x	PT11AxxHBBN	n.a.	n.a.
312352x	PT11AxxVBBF	n.a.	n.a.

Female connectors			
310891x	FT143xxVBFC	n.a.	n.a.
310261x	FT085xxVBFC	n.a.	n.a.

Product Compliance Management
METZ CONNECT GmbH

Im Tal 2
78176 Blumberg
Germany

Phone +49 7702 533-0
Fax +49 7702 533-433
Productcompliance@metz-connect.com
www.metz-connect.com