

Blumberg, 25.06.2025

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 25.06.2025 the ECHA SVHC candidate list was extended by 3 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
PC board terminal blocks			
Screw type terminal blocks			
310011x	RT015xxHDWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310012x	RT019xxHDWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310051x	RT085xxDBWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310111x	RT055xxHBLC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310112x	RT059xxHBLC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310591x	RT063xxHBWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310601x	RT063xxHBNC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310611x	RT063xxVBWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310631x	RT015xxVDWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310632x	RT019xxVDWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310651x	RT025xxOGLU	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310711x	RT025xxHBLC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310711xx-000101	RT025xxHBLC0101	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310712x	RT029xxHBLC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310721x	RT025xxHBLU	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310731x	RT026xxHBLU	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310921x	RT075xxHBLU	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310941x	RT035xxHBLU	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310951x	RT036xxHBLU	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310961x	RT205xxHBLU	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310971x	RT206xxHBLU	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
311051x	RT083xxDBWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
313591x	RT033xxHBLU	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
310861x	RT034xxHBLC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
311701x	RT165xxHBNC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
311702x	RT169xxHBNC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
312691x	RT145xxMBLC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
312711x	RT135xxHBWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
313851x	RT025xxHDLL	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
313861x	RT025xxHDLR	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
311011x	RT016xxHBWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
311711x	RT137xxHBWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
311751x	RT027xxHBLC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
312712x	RT139xxHBWC	Lead, CAS Nr.: 7439-92-1	76bb4308-5e8c-44df-b64f-151ce88db3a9
311651x	RP023xxHBNF	Lead, CAS Nr.: 7439-92-1	b39e2b09-6e6c-423a-8d7f-d44f88a754bc
311661x	RP023xxHBWC	Lead, CAS Nr.: 7439-92-1	8ca28d3f-6e86-4624-bac6-5fd0c1556469
311691x	RP013xxVBWN	Lead, CAS Nr.: 7439-92-1	6709b5b3-d101-434a-9b00-49006a717c42
313391x	RP033xxVBLC	Lead, CAS Nr.: 7439-92-1	e2a23143-c8ea-4a1a-b578-36a5d7ba02ab
315131x	RW043xxHBLD	Lead, CAS Nr.: 7439-92-1	05a38967-e520-4c0f-a362-a683cb01b147
315141x	RW043xxHBLC	Lead, CAS Nr.: 7439-92-1	63b0f3d9-c755-40a1-b612-bb2b134f4553
311131x	RP034xxHBLO	Lead, CAS Nr.: 7439-92-1	4f6c09e0-9f00-48de-9b73-e703833d2e97
311141x	RP034xxHBLN	Lead, CAS Nr.: 7439-92-1	81b42bdb-da05-47df-aaf2-bd8c6975c7f6
313691x	RP034xxVBLN	Lead, CAS Nr.: 7439-92-1	6949c9f1-d312-461f-a1a6-7c79c1e15779
313791x	RP034xxVBLF	Lead, CAS Nr.: 7439-92-1	67f80a7c-241b-4e6f-907b-0ea501991d2d
310071x	RP025xxIBWC	Lead, CAS Nr.: 7439-92-1	1dabc2fe-ed16-4c10-beeb-1e2fcb9d489
310091x	RP015xxWBWC	Lead, CAS Nr.: 7439-92-1	beb890fe-0b49-4549-aa6f-e4871f727689
311071x	RP025xxHBWC	Lead, CAS Nr.: 7439-92-1	29f78520-be7a-45de-96e9-d48ddc994ac0
311371x	RP025xxIBLC	Lead, CAS Nr.: 7439-92-1	cbfec144-fde5-4c19-9f85-d06ea301578e
311571x	RP095xxRBWC	Lead, CAS Nr.: 7439-92-1	d2d7133b-87d0-4a67-b237-ad47da0e8f05
311571x	RP095xxBBWC	Lead, CAS Nr.: 7439-92-1	249702f9-fbba-4930-9a2d-0c86a7f56473
312071x	RP025xxHBLC	Lead, CAS Nr.: 7439-92-1	b45daabe-4938-4b6f-8b56-9171c2c26768
313131x	RP035xxHBLC	Lead, CAS Nr.: 7439-92-1	712e4285-527a-4dd6-a5c3-861181741f52
313141x	RP035xxHBLD	Lead, CAS Nr.: 7439-92-1	a3366ebc-ab2b-4177-a334-b30bb9ebc16a
313481x	RP085xxVBLC	Lead, CAS Nr.: 7439-92-1	658f88d6-c385-4045-a7ac-a2e514728b29
313491x	RP015xxVBLC	Lead, CAS Nr.: 7439-92-1	eb9c8f5a-3033-4c5b-bc1b-75618bcc85c9
313511x	RP015xxVBLF	Lead, CAS Nr.: 7439-92-1	47b96c00-1f4d-49cb-b617-182b29bf8753
RP995xxVDNN	RP995xxVDNN	Lead, CAS Nr.: 7439-92-1	ba51aa59-f05b-44a0-8f18-c5e2210e7305
310791x	RP026xxIBWU	Lead, CAS Nr.: 7439-92-1	8b1a638e-f0cb-41b7-8ee5-54cad6686d80
312131x	RP036xxHBLC	Lead, CAS Nr.: 7439-92-1	9c867854-4d87-4aa3-8f39-af750486d99f
312141x	RP036xxHBLD	Lead, CAS Nr.: 7439-92-1	f6c38820-ff57-460b-80cc-69813c611aa9
312171x	RP036xxHBLF	Lead, CAS Nr.: 7439-92-1	efb8ada6-7e72-40d7-8352-a296445970a2
312181x	RP036xxHBLS	Lead, CAS Nr.: 7439-92-1	65642025-b9cb-46b1-b4b9-6dededca91750
312491x	RP016xxVBLC	Lead, CAS Nr.: 7439-92-1	2667cab6-2e2b-44e5-81db-459eb0a00724
312511x	RP016xxVBLF	Lead, CAS Nr.: 7439-92-1	cf75d230-21b1-454a-94fb-b990451f7bd2
312621x	RP018xxVBLC	Lead, CAS Nr.: 7439-92-1	5430f2ee-6f01-4adf-9baf-0f93ab775e61
310072x	RP029xxIBWC	Lead, CAS Nr.: 7439-92-1	bf05fc2c-59d7-4c60-9961-77a5cf76f094
310492x	RP019xxVBLC	Lead, CAS Nr.: 7439-92-1	b564a159-0a31-4c53-8c0c-7d2052ba2301
313132x	RP039xxHBLC	Lead, CAS Nr.: 7439-92-1	e33be474-415f-48ce-9731-ecd7af2d7176
313492x	RP019xxVBLC	Lead, CAS Nr.: 7439-92-1	975981a4-805f-4935-b143-24f2663a7912
313512x	RP019xxVBLF	Lead, CAS Nr.: 7439-92-1	484f0f6a-94cc-4f9a-9001-741983789de7
312132x	RP03AxxHBLC	Lead, CAS Nr.: 7439-92-1	d98f3c6c-58fa-46e4-b9cb-044f6e5bcd6e
312142x	RP03AxxHBLD	Lead, CAS Nr.: 7439-92-1	8f0c03dd-505d-4a39-bd20-6a2187e9f07d
312172x	RP03AxxHBLF	Lead, CAS Nr.: 7439-92-1	be9c30eb-33b9-4de0-b75f-8934f8972f2d

312492x	RP01AxxVBLC	Lead, CAS Nr.: 7439-92-1	5e008fc0-4cd7-498f-9824-2a410d3d3bd6
312512x	RP01AxxVBLF	Lead, CAS Nr.: 7439-92-1	2adf0c9a-8ac8-4fd4-bcab-d6da2b386414
360272x	Einzelklemme M2.6	Lead, CAS Nr.: 7439-92-1	eb4e46d8-ddeb-43b8-a494-1dda36c72a1d
360273x	Einzelklemme M2.6	Lead, CAS Nr.: 7439-92-1	18c04c9f-6de0-4552-a268-b658124f6421
360291x	Einzelklemme M3 im Gehäuse	Lead, CAS Nr.: 7439-92-1	16d87956-4948-4bd6-9067-24dc187bd574
360322x	Einzelklemme M3	Lead, CAS Nr.: 7439-92-1	73dab2b5-9436-4215-9b3d-cb7986616a57
360381x	Einzelklemme M3	Lead, CAS Nr.: 7439-92-1	be3936e5-1041-4fdc-b33f-d6de7b649fb7
360410x	Einzelklemme M3	Lead, CAS Nr.: 7439-92-1	0ec8431b-ffab-4e7a-8fe9-34d9dc95bf1a
360158x	Einzelklemme M3.5	Lead, CAS Nr.: 7439-92-1	80773f2d-4ba4-4dbc-9629-ed8b10636081

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