

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 |
|--------------|--|--|--------------------------------------|
| | OpDAT slide² | | |
| 1504605906-C | OpDAT slide ² 6xE2-S APC VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504605912-C | OpDAT slide ² 12xE2-S APC VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504605924-B | OpDAT slide ² 24xE2-S APC VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607406-C | OpDAT slide ² 6xLC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607412-C | OpDAT slide ² 12xLC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607424-B | OpDAT slide ² 24xLC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607506-C | OpDAT slide ² 6xLC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607512-C | OpDAT slide ² 12xLC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607524-B | OpDAT slide ² 24xLC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607606-C | OpDAT slide ² 6xLC-D APC VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607612-C | OpDAT slide ² 12xLC-D APC VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607624-B | OpDAT slide ² 24xLC-D APC VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607706-C | OpDAT slide ² 6xLC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607712-C | OpDAT slide ² 12xLC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607724-B | OpDAT slide ² 24xLC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150460BM06-F | OpDAT slide ² 6xSC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150460E212-C | OpDAT slide ² 12xSC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150460E224-B | OpDAT slide ² 24xSC-D VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150460F206-C | OpDAT slide ² 6xSC-D APC VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150460F212-C | OpDAT slide ² 12xSC-D APC VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150460F224-B | OpDAT slide ² 24xSC-D APC VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504657706-C | OpDAT slide ² 6xLC-D OM3 splice | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504657712-C | OpDAT slide ² 12xLC-D OM3 splic | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504657724-B | OpDAT slide ² 24xLC-D OM3 splic | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504677506-C | OpDAT slide ² 6xLC-D OM4 splice | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |

| | | | |
|--------------|--|--|--------------------------------------|
| 1504677512-C | OpDAT slide ² 12xLC-D OM4 splic | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504677524-B | OpDAT slide ² 24xLC-D OM4 splic | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504695906-C | OpDAT slide ² 6xE2-S APC OS2 sp | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504695912-C | OpDAT slide ² 12xE2-S APC OS2 s | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504695924-B | OpDAT slide ² 24xE2-S APC OS2 s | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504697406-C | OpDAT slide ² 6xLC-D OS2 splice | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504697412-C | OpDAT slide ² 12xLC-D OS2 splic | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504697424-B | OpDAT slide ² 24xLC-D OS2 splic | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504697606-C | OpDAT slide ² 6xLC-D APC OS2 sp | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504697612-C | OpDAT slide ² 12xLC-D APC OS2 s | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504697624-B | OpDAT slide ² 24xLC-D APC OS2 s | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150469E206-C | OpDAT slide ² 6xSC-D OS2 splice | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150469E212-C | OpDAT slide ² 12xSC-D OS2 splic | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150469E224-B | OpDAT slide ² 24xSC-D OS2 splic | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150469F206-C | OpDAT slide ² 6xSC-D APC OS2 sp | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150469F212-C | OpDAT slide ² 12xSC-D APC OS2 s | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150469F224-B | OpDAT slide ² 24xSC-D APC OS2 s | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504600000-E | OpDAT slide ² connect | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504601C00-E | OpDATslide ² 24xE2-S/SC-S/LC-D | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504605906-F | OpDATslide ² 6xE2-S APC OS2 VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504605912-E | OpDAT slide ² 12xE2-S APC VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504605912-F | OpDATslide ² 12xE2-S APCOS2 VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504605924-E | OpDATslide ² 24xE2-S APCOS2 VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607402-F | OpDATslide ² 2xLC-D OS2 VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607406-F | OpDATslide ² 6xLC-D OS2 VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607412-F | OpDATslide ² 12xLC-D OS2 VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607424-E | OpDATslide ² 24xLC-D OS2 VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 1504607506-F | OpDATslide ² 6xLC-D OM4 VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |

| | | | |
|--------------|--|--|--------------------------------------|
| 150469F206-F | OpDATslide ² 6xSC-D APC OS2 Spl | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150469F206-H | OpDAT slide ² 6xSC-D APC OS2 sp | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150469F212-F | OpDATslide ² 12xSC-D APC OS2 Sp | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 150469F224-E | OpDATslide ² 24xSC-D APC OS2 Sp | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 15046FJJ06-F | OpDAT slide ² 6xLC-D OS2/OM4VIK | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 15046FJJ24-E | OpDAT slide ² 24xLC-D OS2/OM4 | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 15046FKJ12-F | OpDAT slide ² 12xLCDA/LCD OS2/O | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |
| 15046LJJ24-E | OpDAT slide ² 24xLC-D OM4/OS2 s | Lead, CAS Nr.: 7439-92-1 Triphenyl phosphate, CAS Nr. 115-86-6 | 7d8388ab-f108-49c3-9ac8-0e0ea330c3c0 |

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