



Statement on Compliance to China's Requirements of concentration limits for certain restricted substances in electrical and electronic products (GB/T 26572-2011)

page 1 of 2

The People's Republic of China standard GB/T 26572-2011 restricts the use of certain hazardous substances in electrical and electronic equipment above specific thresholds: lead (0.1 %), mercury (0.1 %), cadmium (0.01 %), hexavalent chromium (0.1 %), polybrominated biphenyls (PBB) (0.1 %) and polybrominated diphenyl ethers (PBDE) (0.1 %).

We are glad to confirm that the following products of Bayer MaterialScience with the trade names:

ACCLAIM	BAYMIDUR	DESMOPHEN
APEC	BAYNAT	DESMORAPID
ARCOL	BAYPREG	DESMOSEAL
BAYBLEND	BAYPREN	DESMOTHERM
BAYBOND	BAYSAFE	DISPERCOLL
BAYCOLL	BAYTEC	HYPERLITE
BAYCUSAN	BAYTHERM	IMPRAFIX
BAYDUR	BLEN DUR	IMPRANIL
BAYFILL	CRELAN	IMPRAPER M
BAYFIT	DES AVIN	MAKROBLEND
BAYFLEX	DESMOCAP	MAKROLON
BAYGAL	DESMOCOLL	MULTITEC
BAYHYDROL	DESMODERM	PERGUT
BAYHYDUR	DESMODUR	ULTRACEL
BAYHYTHERM	DESMOLAC	URETEK
BAYMEDIX	DESMOMELT	VULKOLLAN
BAYMER	DESMOPAN	

comply with the requirements of GB/T 26572-2011 regarding certain substance restrictions. The following substances or compounds containing these substances

- Cadmium
- Lead
- Mercury
- Hexavalent chromium and
- Flame retardants PBB and PBDE including pentabromodiphenyl ether (CAS-No. 32534-81-9), octabromodiphenyl ether (CAS-No. 32536-52-0) and decabromodiphenyl ether (CAS-No. 1163-19-5)

have not been intentionally added for the production of all these raw material grades named above and therefore, these substances are not expected to be present.

The presence of analytically detectable traces far below the limits of the above mentioned substances or compounds containing these substances cannot be excluded. Specific



Statement on Compliance to RoHS Legislation in China (GB/T 26572-2011)

page 2 of 2

analysis on our raw materials and end products to measure such potential traces of impurities have not been performed.

Note: Version 2. This product safety and regulatory related information ("Information") – whether verbal, in writing or by ways of trial – is given in good faith but without warranty, express or implied. The Information is provided by Bayer MaterialScience ("Bayer") without assumption of any liability. If any of the above mentioned regulations change after the date of declaration, this declaration is no longer valid. This statement expires on and is no longer valid after 31 March 2016, and Bayer reserves the right to withdraw or modify the statement at any time without notice. Our publication of revised product statements on the internet portal or elsewhere renders the superseded statements void.

Our Information does not release you from the obligation to verify the Information provided (especially that contained in our safety data and technical data sheets), to check for updates of any Information provided by us and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of Information are beyond our control and, therefore, entirely your own responsibility.

Our products are sold in accordance with the current version of our standard Conditions of Sale.

This statement is exclusively for our customers and respective competent authorities. It is not intended for reproduction either in printed or electronic form (e.g. via internet) by others. Thus, neither partial nor full reproduction is allowed without written permission from Bayer.

*Bayer MaterialScience (China) Co., LTD
No. 33, Huayuan Shiqiao Road
Pudong, Shanghai 200120, P.R. China
Product Safety & Regulatory Affairs*

Date 2015-03-13