



## CONFIRMATION

### Non-Use of Polycyclic Aromatic Hydrocarbons (PAH)

We are glad to confirm, Bayer MaterialScience's PU raw material grades with the trade names

ACCLAIM  
ARCOL  
BAYDUR  
BAYFILL  
BAYFIT  
BAYFLEX  
BAYGAL  
BAYMER

BAYMIDUR  
BAYNAT  
BAYPREG  
BAYSAFE  
BAYTEC  
BAYTHERM  
BLENDUR  
DESMODUR

DESMOPHEN  
DESMORAPID  
HYPERLITE  
MULTITEC  
ULTRACEL  
VULKOLLAN

Leverkusen, 2008-09-30  
Wei053w08

Dr. Eckehard Weigand

Bayer MaterialScience AG

IO-Health, Safety, Environment,  
Quality (HSEQ)  
Global Product Regulatory Affairs  
(PRA)

51368 Leverkusen  
Germany

Tel. +49 214 30 66325  
Fax +49 214 30 52973  
eckehard.weigand@  
bayerbms.com  
www.bayerbms.com

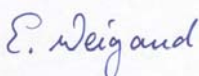
comply with the requirements of:

- EU Directive **2005/69/EG** (polycyclic aromatic hydrocarbons in extender oils and tyres)
- US EPA list of 16 priority PAHs

Polycyclic aromatic hydrocarbons listed in the a.m. documents have not been intentionally added for the production of all PU raw material grades named above. Their content in these chemicals is below the specific limits for these substances as defined in the legislation mentioned above.

We hope you will find this information useful. If we may be of any further assistance, please feel free to contact us.

Bayer MaterialScience AG

i.V. 

Dr. Eckehard Weigand  
Global Product Regulatory Affairs

Board of Management:  
Patrick Thomas,  
Chairman of the Board  
Axel Steiger-Bagel  
Tony Van Osselaer

Chairman of the  
Supervisory Board:  
Wolfgang Plischke

Registered office:  
Leverkusen  
Local Court of Cologne  
HRB 49892

This information and our technical advice - whether verbal, in writing or by way of trials - are given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Without any assumption of any liability whatsoever, Bayer MaterialScience AG will strive to keep the following information up-to-date. A notification of eventual updates can and will not be made.

Our advice does not release you from the obligation to verify the information currently provided – especially that contained in our safety data and technical information sheets – 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 our technical advice are beyond our control and, therefore, entirely your own responsibility.

Our products are sold in accordance with the current version of our General Conditions of Sale and Delivery.