



Confirmation

Please make note of the warranty provisions listed below for our technical advice

Non-use of polycyclic aromatic hydrocarbons (PAH)

April 11, 2009

Dear Sir or Madam,

Dr. J. Schrot

We hereby confirm that polycyclic aromatic hydrocarbons (PAH) have not been intentionally added for the production of our coatings, adhesives and sealants (CAS) raw materials of the following product groups

Bayer MaterialScience AG
IO-HSEQ-PRA
Building B 211
51368 Leverkusen
Germany

Alkydal	Baybond	Baycoll
Bayhydrol	Bayhydur	Bayhytherm
Baypren	Bayresit	Crelan
Desavin	Desmocap	Desmocoll
Desmoderm	Desmodur	Desmolac
Desmolith	Desmolux	Desmomelt
Desmophen	Desmoseal	Desmotherm
Dispercoll	Härter/Hardener	Imprafix
Impranil	Impraperm	Pergut
Resistherm	Roskydal	Tungophen

Tel. +49 214 30- 574 42
Fax +49 214 30- 529 73
juergen.schrot@
bayerbms.com
www.bayerbms.com

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

and are not expected to be contained. *)

*) Note: Naphthalene is a bi-cyclic aromatic hydrocarbon. It is not subject to EU Directive 2005/69/EC (polycyclic aromatic hydrocarbons in extender oils and tyres). However, the substance is a member of the group of 16 polycyclic aromatic hydrocarbons (16-PAH) designated by the US Environmental Protection Agency (EPA) as "priority pollutants". Naphthalene may be a trace impurity of commercial aromatic petroleum

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.

Page 2 of 2

solvents of the grades Solvent Naphtha 100 (CAS# 64742-95-6) or White Spirit (CAS# 64742-82-1). Some of our CAS raw materials are supplied in these solvent grades. For such raw materials, the presence of analytically detectable traces of naphthalene, which have possibly been unintentionally introduced into the product by its solvent, cannot be excluded. Our suppliers of Solvent Naphtha 100 or White Spirit declare the level of the impurity naphthalene in the solvent to be < 0.1 %. Please consult the product's Safety Data Sheet (SDS), chapter "composition", for information, whether a particular CAS raw material may contain Solvent Naphtha 100 or White Spirit.

Yours sincerely,

Bayer MaterialScience AG



Dr. J. Schrot

Health, Safety, Environment, Quality
Regulatory Affairs and Product Support