

POLYCYCLIC AROMATIC HYDROCARBONS (PAHs) Regulation (EU) No 1272/2013

According to our actual knowledge and information, with reference to our following products:

- ISOFIL – ISOPLEN – ISOGLASS – ISOFLEX - DAFNELEN (PP compounds)
- ISOTER A – ISOTER B - DAFNELAC (ABS compounds)
- ISONYL A – ISONYL B - DAFNEMID (PA compounds)
- ISORYL (PPO compounds)
- ISODUR - DAFNELOY (PET and PBT compounds)
- ISOFORM - DAFNELAN (POM compounds)
- ISOBLEND A - ISOBLEND B - DAFNEBLEND (PC/ABS alloys)
- ISOCLEAR A - ISOCLEAR B - DAFNELOY (PC compounds)
- MASTER e MB: ABS, ADD, MABS, PA, PBT, PC, PE, PEHD, PET, PMMA, POM, PP, PS, SAN

➤ ***PAHs (Polycyclic aromatic hydrocarbons)***

are not intentionally used as ingredients.

In such kind of materials PAHs could be introduced as impurities of the carbon-black-based pigments or masterbatches.

All the products listed above are not tested to check any possible presence of PAHs. Please note that this testing process is not a standard procedure within Sirmax SpA.

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.

Our advice does not release the user from the obligation to check its validity and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products are beyond our control and, therefore, entirely the user responsibility. This declaration does not waive the



responsibility of user, who must check whether finished products are appropriate for the specific final use.

The information contained herein is accurate and reliable as of the date of issue, however we do not assume any liability whatsoever for the accuracy and completeness of such information.

Sirmax SpA
Regulatory Affairs Office