

STATEMENT ON CHEMICALS, REGULATIONS AND STANDARDS: PBT Chemicals under TSCA Section 6(h)

This is to confirm that according to information from our raw material suppliers, during the production process of Sirmax branded products listed in <u>Table 1</u> we do not use or intentionally add any of the following substances/group of substances:

- PIP (3:1) phenol, isopropylated phosphate (3:1) (CAS#68937-41-7)
- DecaBDE decabromodiphenyl ether (CAS#1163-19-5)
- HCBD hexachlorobutadiene (CAS#87-68-3)
- PCTP pentachlorothiophenol (CAS#133-49-3)
- TTBP 2,4,6-tris(tert-butyl)phenol (CAS#732-26-3)

Table 1: list of products covered by this declaration

PP	ISOFIL®*, ISOPLEN®*, ISOGLASS®*, ISOFLEX®, DAFNELEN®, DAFNEGLASS®
ABS	ISOTER®*, DAFNELAC®
PA	ISONYL®*, DAFNEMID®, AXONYL®
PPO	ISORYL®
PE	ISOTENE
PET and PBT	ISODUR®, DAFNELOY®
POM	ISOFORM®*, DAFNELAN®
PC/ABS	ISOBLEND®*, DAFNEBLEND®
PC/ASA	ISOBLEND AS®
PC	ISOCLEAR®*, DAFNELOY®
PS	ISOSTYR®, DAFNESTIL®
MASTERBATCHES	MASTER, EUROMASTER, MICROFILLER®, MICROMASTER®, MICROADD®
TPE	XELTER® S, XELTER® T, XELTER® V, XELTER® O, XELTER® TECH, XELTER® BIO
COMPOSTABLE	BIOCOMP®

^{*} with exclusion of Industrial grades "I", produced with pre-consumer recycled polymer. For further information please contact your local Sirmax Group contact.

IMPORTANT NOTE:

The present declaration does not apply to materials containing post-consumer recycled plastic like any "GREEN" SIRMAX® grade, NewPlen™ and NewTen™ grades. For further information please contact your local Sirmax Group contact.



However, our products are <u>not tested</u> to check any possible presence of the substances mentioned above since this testing process is not a standard procedure within Sirmax SpA, therefore the presence of trace amounts in the product(s) coming from raw material impurities, from the process or as adventitious contaminant cannot be excluded.

This declaration applies only to the composition of granules and may not be extended to end products obtained by any modification of the composition and/or processing conditions which could lead to improper use of granules.

Cittadella, 01 February 2024

Sirmax Group

Regulatory Affairs Office