

Information on the products supplied by member companies of the SIRMAX GROUP with regard to the REACH Regulation (EC) No 1907/2006 and Substances of Very High Concern (SVHC)

Registration of Substances

Regulation (EC) No 1907/2006 (REACH) requires that all substances marketed in Europe must be registered and this applies both to substances as such and substances in mixtures.

According to the information available to us, raw materials used in the manufacture of products listed in Table 1 and required for registration in accordance with REACH Regulation (EC) 1907/2006, have been registered by our suppliers.

Substances of Very High Concern – Authorization List – List of Restriction

European Sirmax Group companies for the production of products listed in Table 1 do not use raw materials containing the following substances:

- Substances included in the **Authorization List** (REACH annex XIV).
- Substances included in the in the **List of Restriction** (REACH annex XVII) or, if present, such substances fulfill the requirements specified in the Annex XVII, as far as they are applicable to compounds for industrial application.
- ECHA Candidate List of **Substances of Very High Concern (SVHC)** as updated on **25 June 2020**, with exception of products listed in the footnote¹. However, if a SVHC is present in a Sirmax branded product in concentration above 0.1%, we add this substance to Section 3 and Section 15 of our Safety Data Sheets.

However, the presence of trace amounts in the products coming from raw material impurities, from the process or as adventitious contaminant cannot be excluded.

NOTE ON DEHP

About the inclusion in the SVHC list of bis(2-ethylhexyl)phthalate (DEHP), we communicate that this phthalate is a minor component of the catalytic system for polypropylene synthesis. This substance could

¹ The following masterbatches contain more than 0.1% of Boric acid CAS no.: 10043-35-3, EC no.: 233-139-2.

500292	MASTER PA 0004 C GIALLO M001668CF	560024	MASTER PA 0004 C RAL 1028
500295	MASTER PA 0005 C ARANCIONE	560037	MASTER PA 0001 C GIALLO S
500296	MASTER PA 0005 C VERDE		

be present in traces in polypropylene, however in a level much lower than the 0,1% for which the obligation of communication to the customer is required.

From the foregoing we can confirm that there is no reason that said that SVHC substances may be found in the a.m. materials as supplied in original packaging.

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	ISOCLEAR*, DAFNELOY
PS	ISOSTYR, DAFNESTIL
MASTERBATCHES	ABS, MABS, PA, PBT, PC, PE, PEHD, PET, PMMA, POM, PP, PS, SAN, EVA
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, SERPLENE and SERTENE grades. For further information please contact your local Sirmax Group contact.

Disclaimer:

The products listed above are not tested to check any possible presence of the substances mentioned above. Please note that this testing process is not a standard procedure within Sirmax Group.

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

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.

Cittadella, 17 December 2020

Sirmax Group

Regulatory Affairs Office