

**DECLARATION
ON CALIFORNIA PROP.65**

Issue Date: 27.11.2018

Revision Date: 08.03.2023

Revision No: 8

2 Pages

We hereby confirm that the chemicals listed on the California Proposition 65 list (recent issue dated 27th of January, 2023) are not intentionally added for production of our raw white staple fiber products with the following exceptions:

- Antimony trioxide, CAS No. 1309-64-4, is used as a polymerization catalyst. Antimony-based polycondensation catalysis represents a general technology for polyester production for more than 50 years. The substance is entirely incorporated in the polymer matrix in catalytic amounts and the extractable Sb amount is well under the Oeko-Tex Class 1 limit established for baby articles.
- Unbound Titanium dioxide (TiO₂) particles is in the list. TiO₂ is used as a delustering agent. However, for the use of the fiber as directed, the TiO₂ is not airborne, since the particules are physically embedded in the polymer matrix.

The black staple fiber grades contain Carbon Black CAS No. 1333-86-4, additionally to Antimony trioxide. However Carbon Black is not in airborne, unbound form as stated in the list. The particules are very well embedded within the polymer matrix.

The other chemicals on California Proposition 65 are not intentionally added. Although the presence of such substances are not reasonably expected, trace levels originating from impurities in raw materials or degradation reactions cannot be excluded.

SASA POLYESTER SANAYİ A.Ş.
SARIHAMZALI MAH.
TURHAN CEMAL BERİKER BUL.
NO:559 SEYHAN / ADANA / TÜRKİYE
T +90 322 441 00 53
F +90 322 441 01 14
Ticaret Sicil No: 5722
Mersis No: 0752000273000017
www.sasa.com.tr

LIABILITY NOTE: This information is correct to the best of our knowledge, but we would recommend that users make their own assessment to confirm that the material meets their requirements. SASA A.S accepts no liability for any damage, loss or injury resulting from the use of this information.

DECLARATION ON CALIFORNIA PROP.65

Issue Date: 27.11.2018
Revision Date: 08.03.2023
Revision No: 8

2 Pages

We provide this information to the best of our knowledge and based on our current composition and information provided by the suppliers.

In case of any further questions, please do not hesitate to ask.

Best regards,



Eylül Rabia BOZ

SASA Polyester San. A.Ş.
Product Safety Steward
eylul.boz@sasa.com.tr

SASA POLYESTER SANAYİ A.Ş.
SARIHAMZALI MAH.
TURHAN CEMAL BERİKER BUL.
NO:559 SEYHAN / ADANA / TÜRKİYE
T +90 322 441 00 53
F +90 322 441 01 14
Ticaret Sicil No: 5722
Mersis No: 0752000273000017
www.sasa.com.tr

LIABILITY NOTE: This information is correct to the best of our knowledge, but we would recommend that users make their own assessment to confirm that the material meets their requirements. SASA A.S accepts no liability for any damage, loss or injury resulting from the use of this information.