

DANTHANE® I 26KG

DESCRIPTION

DANTHANE® 126KG is a polyester based, aromatic TPU, already coloured in green. This TPU-granule is best suitable for melt calendaring and extrusion, especially for material coatings that must show high physical properties, good cold flexibility and high resistance against microorganism.

PRODUCT CHARACTERISTIC

	Values	Method
Aspect	Green coloured pearl granule (colour RAL 6005)	
Density	1,20 g/cm ³ at 20 °C	DIN 53.479
Melt Flow Index	190 °C/10,0 kg/10 min.: 65 – 95 g	
Moisture content	< 0,5 %	
Shore hardness	94 A -> 36 D	DIN 53.505
Melting range	165 – 175 °C	KOFLER
Softening range	140 – 160 °C	KOFLER
Hydrolysis resistance	Very good	
Chemical resistance	Good resistant against oil, fuel, ester, ketone and hydrogen chloride.	

MECHANICAL VALUES

	Values	Method
Tear strength	35 MPa	DIN 53.504
Elongation at break	420 %	DIN 53.504
Modulus 20 % elongation	5 MPa	DIN 53.504
Modulus 100 % elongation	13 MPa	DIN 53.504
Modulus 300 % elongation	15 MPa	DIN 53.504
Tear propagation resistance	90 kN/m	DIN 53.515
Abrasion loss	40 mm ³	DIN 53.516
Resilience	37 %	DIN 53.512
Compression set (70 hrs./23 °C)	25 %	DIN 53.517
Compression set (24 hrs./70 °C)	60 %	DIN 53.517
Glass transition temperature (T _g) (DSC, 10 °C/min.)	-22 °C	DIN 51.013
Tear strength after 21 days (Immersion in water at 80 °C)	25 – 30 MPa	DIN 53.504
Elongation at break after 21 days (Immersion in water at 80 °C)	450 – 530 %	DIN 53.504

APPLICATION

DANTHANE® 126KG is a special TPU for extrusion and calendering of TPU foils and films. At the application DANTHANE® 126KG can be combined with other DANTHANE®/ PEARLTHANE® types or with other materials like PVC, ABS, GFK etc. Typical applications are the production of membrane foils, decor foils, thermoplastic laminate films, foils for hoses, and waterproofing foils. DANTHANE® 126KG is also used at the production of TPU foils for medical applications. DANTHANE® 126KG is also an optimal binder for the production of TPU colour and additive masterbatches.

PROCESSING

DANTHANE® 126KG is a special TPU for the coating by melt calender and extrusion. At the application DANTHANE® 126KG can be combined with other DANTHANE® types or with other materials like PVC, ABS, GFK etc. It can also be grinded to powder with cold grinding. Concerning this we refer to the powder type DANTHANE® 126K®-Powder.

COMPATIBILITY

DANTHANE® 126KG can be compounded with usual UV-stabiliser, lubricant wax, flame proofing and demoulding additives. All DANTHANE®/ PEARLTHANE® products can be coloured with colour masterbatches. Precaution has to be taken to get a homogenous mixture. This TPU granule has also a compatibility to PVC-coating raw materials and will be applied for this reason as PVC modifier.

STORAGE

If correctly stored in a dry and cool place in its original packing, this product can be stored for at least 6 months. The product needs to be protected from humidity.

PRODUCT SAFETY

DANTHANE® 126KG is under normal hygienic processing conditions a harmless material. Please observe that TPU granules may cause electrostatic sparks. If larger quantities are being processed in the melt, vapour extraction must be ensured.

* For further information we refer to our Safety Data Sheet

PHYSIOLOGICAL CHARACTERISTICS

In its chemical constitution DANTHANE® 126KG corresponds to the recommendations of BGA (Bundesgesundheitsamt) and FDA (FOOD and DRUG-ADMINISTRATION) for the production of food and utensils. The terms, that are mentioned in the recommendations, must be observed.

RECYCLING

Clean and uncontaminated waste of DANTHANE® 126KG, which was separated from the substrate, may be grinded and reused as grinding material or may be added to new TPU material.

PACKAGING


25 kg aluminium moisture proof multilayer bags, packed on pallets of 500 kg. Additionally, PE-lined cardboard bigbags of 700 kg net weight are available.




DANQUINSA
GMBH

STÖRRENSTR.30
72135 DETTENHAUSEN
GERMANY

Post office box 147
72133 DETTENHAUSEN
GERMANY

: +49 (0)7157 5225-0

: +49 (0)7157 5225-22

: info@danquinsa.com

WWW.DANQUINSA.COM

STAND 08/2022