

# TECHNICAL DATASHEET

# **GEOTEXTILE FLAG PET TT-300**

## **Description**

**GEOTEXTILE FLAG PET TT-300** is a non-woven needle punched and thermo-treated polyester fleece. **GEOTEXTILE FLAG PET TT-300** can be used as a compression-, separation- or protection layer on most supports.

#### **Characteristics**

Standard	Unit	Value	Tolerance
	non-woven polyester		
	g/m²	300	
EN 9863-1	mm	2,30	± 15 %
EN 10319	kN/m	5,23 / 6,10	± 15 %
EN 10319	%	40 / 50	± 15 %
EN 12236	N	1000	-10/+0 %
EN 13433	mm	25	+20 %
	m	≥ 2,20 x 75	
	kg	± 50	
	EN 9863-1 EN 10319 EN 10319 EN 12236	g/m <sup>2</sup> EN 9863-1 mm  EN 10319 kN/m  EN 10319 %  EN 12236 N  EN 13433 mm	non-woven polyester       g/m²     300       EN 9863-1     mm     2,30       EN 10319     kN/m     5,23 / 6,10       EN 10319     %     40 / 50       EN 12236     N     1000       EN 13433     mm     25

NPD = no performance determined

GEOTEXTILE FLAG PET TT-300 is rot and bitumen resistant and has a high resistance against bacterial deterioration.

Store in a horizontal position in a dry place, protected against moisture and sunlight.

#### **Installation**

See installation guidelines of the application.

To prevent deterioration it needs to be completely covered after installation (It can't be applied when permanently exposed to UV radiation).

## **Special indications**

### Hygiene, Health and Environment

The product does not contain any substance which is likely to be detrimental to your health or to the environment and complies with generally admitted Health and Safety Requirements.

#### Quality-, Environment- and Safety Management

**SOPREMA** always recognises as a high level of importance the quality of the products, the environment and safety. For this reason, we operate independently monitored Quality and Environment Assurance Systems in line with **EN ISO 9001** and **EN ISO 14001**.

TDS-NE-MISIT0131-300.a/EN

**SOPREMA** reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order.

Contact: www.soprema.com