

# TRADE NAME: GeotextilePP

### 1 - Definition

**Product Name** : Geotextile PP

- Explanation :Geotextile made of PP raw material used for filter, protection, separation and drainage. Producing
  - : FORTA DIŞ TİCARET İNŞAAT TAAH. A.Ş. Ayazağa Mah. Mimar Sinan Sok. Seba Office Boulevard D Blok No:48 - Sarıyer/ İSTANBUL +902122155262 +902122155263

### 2 - Context

Company

Raw Material: Polyproplyene Binder : Not used Ingredient : Not used

# 3 - First Aid Measures in case of fire

Aspiration :Fresh Air Dermal Exposure : Medical Intervention Eye Contact : Cleaning With Pure Water Yenme : Medical Intervention

# **4 - HARMFUL CONTENTS**

Under normal conditions there is no harmful content.

# **5- FIRE RESISTANCE MEASUREMENT**

Suitable Fire Extinguishers : All of the fire extinguishers are suitable

Fire extinguishing materials should not be used

Special Exposure Hazard : In the event of fire, mainly carbon dioxide (CO2), carbon monoxide (CO) and minor amounts of other unspecified decomposition products may be formed. For skin contact with flammable and toxic vapors and molten substances, see section 10.

Special protective clothing for firefighters: In case of fire, wear self-contained breathing apparatus.

# 6 - Accident Prevention

Impractible

### 7 - Storage and Placement

Standart

# 8 - Personal Protection

Dust may occur during mechanical processing (cutting, stamping, grinning, etc.) of non-woven material. The workplace should have suction equipment or at least be properly ventilated.





# **MSDS**

#### 9 - Physical and Chemical Features

Apperance	:	Roll		
Cylinder Scen	t :-	-		
PH Value	::	Impra	actib	le
Fission Point	:	160 °	С	
Melting Point	:1	120°(	2	
Ignitiability	:			-
Automatic	Ignitiabilit	у	:	-
Explosive Fea	tures : -			

### 10 - Stability and Responsiveness

There is nothing special to avoid

### 11 - Toxicological Information

No known toxicological effects under normal conditions

### 12 - Ecological Information

No known toxicological effects for transport, storage, normal use.

### 13 - Disposal Information

As non-hazardous solid waste, nonwovens can be disposed of by: Recycling, Incineration, Landfill, depending on local regulations.

### 14 - Formalization

No spesific request

### 15- Regulatory Information

