

Material Safety Data Sheet

1. IDENTIFICATION OF THE SUBSTANCE & PREPARATION/ COMPANY/ UNDERTAKING.								
1.1 Identification of the substance or preparation.								
ENV100	ENV200	ENV300	ENV150	ENV152	ENV810	SPC100		
SPC200	SPC300	SPC50	SPC200-3		SPC510			
SPC816	SPC516	SPC818	SPC518	SPC150	SPC152	SPC1900		
SPC10	SPC27	OP100	OP150-DND		OP15	OP15-P		
OP15-DP	OP15-DPS	OP30	OP30-P	OP30-DP	OP315-P	OP350		
OP350-DP	SXT100	SXT200	SXT15-P	SXT30-DP		PSF-15		
PSF-40	PS-1400	PS1450	SF-1	OIL430	OIL412	OIL806		
OIL124	OIL1818	OIL99	DTO25					
1.2 Use of the substance / preparation.								
Absorbent for oils and hydrocarbons								
1 2 Company	y/Undertaking	idontification						
1.5 Compan	yronuertaking	dentification	<u>L.</u>					
Manufacture	r / Distributor:	SPC						
		645 Howard	Avenue Somer	set , New Jers	ey 08873, US	A		
		Tel: +1 732 3	02 0080		•			
Manufacture	r / Distributor:	SPC International bvba						
		Atealaan 71, B-2200 Herentals, BELGIUM						
		Tel: +32 14 3	2 18 55					
1.4 Emergency telephone number.								
<u>1.4 Emergency telephone number.</u>								
Manufacturer / Distributor: +32 14 32 18 55								
2. COMPOSI	TION / INFOR	MATION ON I	NGREDIENTS.					
POLYPROP	YLENE	Cas number:	9003-07-0	100%	6			
3. HAZARDS IDENTIFICATION.								
The product	The product is NOT DANGEROUS in it's unused form.							
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4. FIRST AID MEASURES.

Eye contact :	Not applicable, product is inert
Ingestion:	Not applicable, first aid is not normally required
Inhalation:	Not applicable
Skin contact:	Not applicable, product is inert, except if product is melted use gloves.
	For hot melted product, immerse in or flush affected
	area with water to dissipate heat, then obtain medical attention.

5. FIRE-FIGHTING MEASURES.

Be cautious of hot melted polypropylene.

Use water spray to cool fire exposed surfaces and to protect personnel.

Extinguish fire with water spray.

Respiratory & eye protection is required for fire fighting personnel.

Decomposition products under fire conditions: Oxygen-lean conditions may cause monoxide & irritating smoke.

6. ACCIDENTAL RELEASE MEASURES.

Land: recover material & place in suitable container for resuse or for disposal in conformance with local regulations.

Water: recover material & place in suitable container for reuse or for disposal in conformance with local regulations.

7. HANDLING AND STORAGE.

7.1 Handling.

No precautions noted - see local regulation if needed.

7.2 Storage.

Storage temperature: Ambient, no direct sunlight Storage pressure: Atmospheric

8. EXPOSURE CONTROLS / PERSONAL PROTECTION.

8.1 Exposure limit values

None

8.2 Exposure controls							
8.2.1 Occupational exposur	e controls						
8.2.1.1 Respiratory protection							
8.2.1.2 Hand protection: Not applicable							
8.2.1.3 Eye protection:	Not applicable						
3.2.1.4 Skin protection: Not applicable							
8.2.2 Environmental exposure controls							
No data available							
9. PHYSICAL AND CHEM	CAL PROPERTIES.						
9.1 General information.							
Aspect:	Pads, rolls, booms, pillows, bilge booms, particulate, cartridges						
Physical state:	microfibers, socs, drum top cover						
Physical state:	Solid						
Colour:	White						
Odour:	May be mild hydrocarbon						
9.2 Important health, safe	ty and environmental information.						
pH:	Not applicable						
Boiling point:	Not applicable						
Density:	0,04-0,06 gram/cc						
Explosive properties:	No data available						
Vapour pressure:	No data available						
Vapour density:	No data available						
Solubility in water:							
Melting point:	160 °C						
Flash point:	> 315 °C						
Auto-ignition temperature:	> 315 °C (estimated)						
9.3 Other information							
10. STABILITY AND REAC	<u>TIVITY.</u>						
10.1 Conditions to avoid.							
High temperatures and direct sunlight (chemical resistance is excellent).							
10.2 Materials to avoid.							
No data available							
10.3 Hazardous decompo	sition products.						
Under fire and oxygen-lean conditions may cause monoxide & irritating smoke.							
L							

11. TOXICOLOGICAL INFORMATION.

Product is inert.

12. ECOLOGICAL INFORMATION.

No data available

12.1 Ecotoxicity.

No data available

12.2 Mobility.

Inert product

12.3 Persistence et degradability.

No data available

12.4 Bioaccumulative potential.

No data available

12.5 Other adverse effects.

No data available

13. DISPOSAL CONSIDERATIONS.

In accordance with any applicable federal, state and local law.

14. TRANSPORT INFORMATION.

No data available

15. REGULATORY INFORMATION.

No data available

16. OTHER INFORMATION.

While Sorbent Products Company believes that the data set forth in this sheet is accurate, Sorbent Products Company makes no warranty with respect thereto, and expressly disclaims all liability for reliance thereon. Please consider the assistance of individuals trained in proper evaluation for health-related data.