

Material Safety Data Sheet

All your spill control and containment products under one roof

1. Identification of Substance and Company

Product Name	HydroSack/HydroSnake/TrafficSack/HydroPad
Supplier	Oil Spill Control OÜ Eha Tee 18, 75512 Juuliku, Estonia
Telephone	+3725171423
Website	www.oilspillcontrol.ee

2. Composition/Ingredients

Ingredient Name	Non- Woven, SAP, Pulp
Non- Woven fabric	50g Hydrophilic, Non- Woven
Absorbent Medium	Wood Pulp - Fluff
Super Absorbent Polymer	SAP

3. Hazards Identification

	No	particular	hazards	identified	under
All Components	nor	mal condition	ons of use) .	

4. First Aid Measures

Super Absorbent Polymer Granules (Raw form)	 If inhaled: If difficulties occur after dust has been inhaled, remove to fresh air and seek medical attention. On skin contact: Wash thoroughly with soap and water. On ingestion: Rinse mouth and then drink plenty of water. Remove contaminated clothing
---	--

5.Fire Fighting Measures

Whole Product	• Fire extinguishing agents: Water, foam, powder.
	 Fire/explosion hazard: None Main Combustion gases: Carbon Dioxide, Carbon Monoxide, Hydrocarbons.
	 Personal Protection: Self- contained breathing apparatus only in extreme cases.
Extinguishing Methods	It is recommended that advice should be sought from the local Fire Authority on firefighting equipment and procedures.

6.Accidental Release Measures

Spill clean- up methods	• Non Applicable.
	 Activated SAP granules present a
	slip hazard

7. Handling and Storage

Precautions	Store at ambient temperature in dry
	conditions

8. Exposure Controls and Personal Protection

PPE	Non Required
-----	--------------

9. Physical and Chemical Properties

Appearance	
Cover stock	Non- Woven Fabric
Absorbent Medium	Fluff Pulp
Super Absorbent Polymer	Granules – Impregnated into the fluff pulp
Colour	

Coverstock	Blue, Red, Green
Absorbent medium	White
Super Absorbent Polymer	White
Odour	
Cover stock	None
Absorbent medium	None
Super Absorbent Polymer	None
10.Stability and Reactivity	
All Components	Stable at Ambient Temperatures
<u> </u>	·
11.Toxicological Information	
All Components	No toxic reaction known under
	normal conditions of use.
12.Ecological Information	
All components	No toxicological effect during
	transportation
13. Disposal Considerations	
Waste disposal after use	May be disposed of at
	approved waste disposal

14. Transport Information

sites in accordance with local authority regulation.

• Suitable for incineration

degradable. Please see ecological findings for further information.

• SAP and Pulp is

All components	
15. Regulatory Information	
All components	These products do not require a hazard warning label in accordance to EC directives.
16. Other Information	
User Notes	Information contained herein does not constitute the users assessment of workplace risk as may be required by other health and safety legislation.