## MATERIAL SAFETY DATA SHEET

Data 05.01.2010

#### 1. Product information

1.1 Trade name	OILSORB		
1.2 Product use	absorbent for oil and fluids lighter than water not for strong inorganic acids		
1.3 Manufacturer/importer			
Address, telephone,	OÜ OILSORB	OÜ "ABSORBENT SERVIS"	
telex, telefax, official	Keskallee 21-6	Ridaküla 16-6, Kohtla-Järve	
empolyer idenfification	Kohtla-Järve	31024,ESTONIA	
number (LY code)	30321, ESTONIA	tel/fax (372-33) 76-080	

#### 2.Product classification

2.1 Danger symbol		not dangerous	2.2 Transport class	- 1
2.3 UN number	-	2.4 Carcinogenic substa	nces -	
2.5 Warning labelling	-			

#### 3. Substances hazardous to health

3.1 Substances	3.2 Concentration	3.3 Dangerous property
non-toxic synthetic granules containing a very small amout of formaldehyde	0.05 w-%	irritating as such
,	,	

### 4. Chemical and physical properties of the product

4.1 Boiling point	-	4.2 Melting point	
4.3 Vapour pressure	-	4.4 Solubility in warter	-
4.5 Density	80-100 kg/m	4.6 Evaporation rate - (butyl acetate = 1)	4.7 pH 4,0
4.8 Physical state, colour and odour	yellow gr	anules	

## 5. Fire and explosion data of the product

5.1 Flash point		-		
5.2 Flammable limits	-	7	5.3 Auto-ignition temperature	-
5.4 Reactivity	(4)	-		

# MATERIAL SAFETY DATA SHEET

Data 05.01.2010

Trade name	OILSORB
·	
6. Health hazard	
6.1 Route of exposure	
	-
C O I a a a l affa a ta	
6.2 Local effects	
(skin, eyes, mucous membranes)	*
6.3 Effects of	
overexposure	
short-term exposure	
short-term exposure	
6.4 Effects of	
overexposure	
Long-term exposure	
4	not known
in the second se	
7. Special safety measures	•
7.1 Technical safety	
measures	-
at E	
7.2 Special first-aid	
measures	-
	4
8. Special instructions	
8.1 Storage	plastic bag (outdoors or indoors)
8.2 Corrosive properties	<del>                                     </del>
3.3 Cleaning methods 3.4 Hazards to the environm	
	nent   -
8.5 Rendering the substance harmless	depending on the obserbed substance
3.6 Instructions for fire	depending on the absorbed substance
o.o mstructions for fire	during fire, nitrogenous gases develop, use of breather
· · · · · · · · · · · · · · · · · · ·	with appropriate filter is necessary
	EEST
For further information pleas	se contact Signature
EcoLabor OÜ	Jun Ecolat
tel. 6465116, 552319	98 fax 6465117 A.Tara

Page 2