

# **MATERIAL SAFETY DATA SHEET**

According EC 91/155

1. Identification of the substance/	preparation				
MSDS Supplier Tradename General description Use Publicationdate Emergency phonenumber	: IC0405-EN : ECODOR Postbus 161 3130 AE Vlaardingen Nederland Tel: +31 10 2481122 Fax: +31 10 2481120 : EcoFeet : ODOUR ELIMINATOR : Miscellaneous : 2013-09-19 : +31 (0) 10-2481122				
2. Composition/information on ing	gredients				
<b>Component</b> Propietary WATER	CAS-nummer 7732-18-5	<b>EG-nummer</b> 231-791-2	Percentage ≥2% ≥98%	EG-etiket	
3. Hazard identification					
Skin Ingestion * Inhalation Eyes Remarks first aid	<ul> <li>Remove residue substance as soon as possible from the skin (f.i. rinse with much water).</li> <li>Let drink 1 or 2 glasses of water. In case of general disorders call for a doctor.</li> <li>Not applicable.</li> <li>Rinse for a long time with much water. In case of eye-sight disturbances consult a doctor.</li> </ul>				
Emergency and First Aid Procedures 5. Fire fighting measures Fire-extinguisher	: Wash affected area wi		s of water. Treat as a	any mila imtant.	
Hazardous decomposition products in	fire : carbon monoxid	le			
6. Accidental_release measures					
Spillage procedure Emergency procedure	<ul> <li>No specific procedure applicable (Consider recycling).</li> <li>not applicable</li> </ul>				
7. Handling and storage					
Local exhausting Storage temperature	: Under normal cir : >15 °C - <55°C.	cumstances not ap	plicable.		
8. Exposure controls/personal pro	otection				
Exposure limits not determined C=Ceiling; S=Skin Remarks exposure limits :: none Odour threshold (20°C; 1013 mbar) : not traceable Advised personal protection: skin eyes	: none (when used : none (when used				



# 9. Physical and chemical properties

Physical state Colour Odour Vapor rate/range Boiling point/range Melting point/range Flash point/range Explosive limits Dust explosions possible in air Relative density Vapour pressure Solubility in water Solubility in fat pH Viscosity	<ul> <li>liquid</li> <li>light yellow</li> <li>allmost oudourless</li> <li>not traceable</li> <li>&gt;100° C (1013 mbar)</li> <li>&lt;0 °C</li> <li>not applicable</li> <li>not applicable</li> <li>not applicable</li> <li>1.00 (water=1) (20 °C)</li> <li>2.3 kPa (20 °C)</li> <li>complete</li> <li>not traceable</li> <li>6.2-6.5</li> <li>not traceable</li> </ul>
рН	: 6.2-6.5
Autoignition temperature Decomposition temperature Electrostatic chargement	: not traceable : not traceable : no

# 10. Stability and reactivity

Conditions to avoid	: none
Reactions with water	: no
Hazardous reactions with	: none
Hazardous decomposition products at heating	: none

## **11. Toxicological information**

Symptoms		
Skin	* local	: The substance is prickling: redness.
	* general	: Probably no absorbtion worth mentioning
Ingestion	* local	: The substance is prickling: sore throat.
0	* general	: Probably no absorbtion worth mentioning
Inhalation	* local	: Produces no symptoms.
	* general	: Produces no symptoms.
Eyes	* local	: The substance is prickling: redness.
Remarks symptoms	:	: None
Toxicity		: not traceable
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12. Ecotoxicological information	
Biological oxygen demand (5)	: not traceable
Chemical oxygen demand Biological/chemical oxygen demand ratio Biochemical factor Log Po/w Ecotoxicity Remarks on ecotoxicity	<ul> <li>not traceable</li> <li>not traceable</li> <li>not traceable</li> <li>not traceable</li> <li>not traceable</li> <li>not traceable</li> <li>none</li> </ul>

### 13. Disposal considerations

Remainder material or uncleaned empty packagings have to be incinerated in a proper installation or dumped on an approved landfill, in accordance with local and national legislation. Consider also return delivery to supplier.

### 14. Transport information

Not subject to Transport-regulation Dangerous Substances.

15. Regulatory information		
EC-Label Remarks, EC-label	: not applicable : none	
16. Other information		
Remarks on MSDS Inner company references	: none : none	
Overview relevant R-sentences from all components in section 2:		
not applicable. Date last update	: 2014-01-09	

\* Point to alterations with regard to the previous version.

The information provided in this Material Safety Data Sheet is correct to the best of the knowledge, information and belief of ECODOR at the date of its printing.