

MATERIAL SAFETY DATA SHEET - DISSOIL (EU Regulation 830 / 2015)

1. PRODUCT AND COMPANY

1.1. Product name: DissOi

1.2. Relevant use: Absorption of oils, fats, fuels, solvents and similar.

1.3. Company: OneCleanEarth International AB

Konstholmen 110

748 93 Österbybruk, SWEDEN Phone: 0046 70-605 4245 E-mail: hello@dissoil.com Contact person: Tommy Blom

Emergency phone: 0046 70-605 4245 / 0046 70-480 1106

2. HAZARDS IDENTIFICATION

2.1. Classification according to regulation nr. 1272/2008/EC,

appendix VII: The article is not subject to classification / labeling requirements

2.2. Health: None, risk of dust

2.3. Environment: None2.4. Physical/Chemical: None

3. COMPOSITION/INGREDIENT CLASSIFICATION

Composition: Pressure and heat-treated virgin cork with added enzymes.

Label elements:

Chemical name CAS-nr % Hazard code Risk phrase EU # None - - - - -

Other substances:

Chemical nameCAS-nr%Hazard codeRisk phraseEU #Cork-85---Technical enzymes-15---

4. FIRST AID MEASURES

In case of eye contact: Rinse immediately and thoroughly with eye rinse or water.

5. FIRE FIGHTING MEASURES

Extinguishing media: Water Unsuitable extinguishing media: -

Risk fire / Explosion: Glows at 450° C
Hazardous combustion products: Smoke gases

6. ACCIDENTAL RELEASE MEASURES

Personal precautions: Avoid inhaling and contact with the eyes

Environmental precautions: None, can be left in nature **Measures for cleaning up:** Collect / Sweep up

7. HANDLING AND STORAGE

Handling: Dry place

Storage/Shelf life: Dry at ambient temperature, 3 years

Package material: Polyethylene bag

8. EXPOSURE CONTROL/PERSONAL PROTECTION

Technical measures: -

Hygienic measure: Avoid dust

Personal protection equipment: Other protection equipment: -





9. PHYSICAL END CHEMICAL PROPERTIES

Aggregation:GranulesFire risk:LowColorBlackSteam pressure:N/ASmell:Tar-likeExplosion risk:None

pH: 7 **Solubility in water:** Not dissolvable in water

Density: 100 kg/m³ **Solubility:** Insoluble in oils, fuels, solvent, acids,

Ignition point: 450°C bases

10. STABILITY AND REACTIVITY

Reactivity: None
Chemical stability: Non-reactive

Possible hazardous reactions: Nitric acid. Nitrous gases can be formed Dangerous decomposition products: Carbon monoxide and carbon dioxide

11. TOXICOLOGICAL INFORMATION

DissOil is non-toxic.

12. EKOLOGICAL INFORMATION

Mobility in soil:

Degradability: Degradable bio-material

Bio-accumulative potential: -

ToxicityWaterSoilPlantsAnimalsAcute effects:----Long-term effects:----Other effects:----

13. DISPOSAL CONSIDERATIONS

Product residues: Re-use as new material

Package: Recycled as polyethylene plastic

Hazardous goods EWC-code (SFS 1996:971, appendix 2): No

Used product shall be handled according regulations for oil absorbent

14. TRANSPORT INFORMATION

None-hazardous goods according to regulations

15. REGULATORY INFORMATION

15.1. EU-regulations/national regulations/special regulations

Labeling according to regulation nr. 1272/2008/EC: No labeling required

15.2. Chemical safety assessment

Chemical safety assessment has not been performed.

16. OTHER INFORMATION

The information above refers exclusively to safety aspects of the product and is based on current knowledge.

This document does not constitute a legal guarantee regarding the properties of the product.

