

### PRODUCT SAFETY DATA SHEET

# LEAK BLOCK PUTTY 1kg: DAMMIT D4230001

Prepared in accordance with Annex II of the REACH Regulation (EC) 1907/2006 Regulation (EC) 1272/2008 and Regulation (EC) 453/2010

### 1. Identification of the Substance/Preparation and Company/Undertaking

### 1.1 Identification

Preparation Commercial Name: "Dammit" ("X") Mats, Strips, Ready Mix and Dry Powder.

Company/Undertaking Name: As above.

Emergency Telephone Number: 01709 542259 Emergency e-mail: sales@ecospill.org.uk

#### 1.2 Relevant use

Sealing of drains against spills of pollutants Sealing leaks in containers

### 2. Hazards:

All these products are classified as non-hazardous according to current CLP regulations.

### 3. Composition/Information on Ingredients

Dammit is a preparation/mixture.

Products in putty format (Mats, Strips and Ready Mix) contain the following:-

Bentonite clay (high quality food grade natural mineral)

20% Monopropylene glycol (CAS No. 57-55-6), (REACH Reg No. 01-2119456809-23-0012)

Crumb rubber

Water

No ingredients with health effects under REACH, CLP or COSHH are present in the formulations.

### 4. First Aid Measures

Because the usual form of the product is a thick "paste", skin contact is the most likely route for contact and other means of contact are highly unlikely

Skin contact: Rinse with plenty of water.

Eye contact: Rinse with plenty of water for at least 10 minutes. Seek medical assistance if irritation persists.

Ingestion: Highly unlikely to pose a problem. Seek medical attention if effects experienced.

Inhalation: Not expected to pose a problem. Remove to fresh air and seek medical attention if effects persist. Issue No 4 03/12/2013



### 5. Fire-Fighting Measures

All Dammit products are non-combustible.

Firefighters should wear self-contained breathing apparatus if these products are involved in a fire.

#### 6. Accidental Release Measures:

Because the usual form of the product is a thick "paste" which does not readily mix with water, accidental release into the environment is highly unlikely.

The material is bio-inert - no special precautions necessary.

Note: wet material may cause surfaces to become slippery. See also Section 8.

### 7. Handling and Storage:

No special measures are needed for protection. However the simple practical measures below will ensure that the functionality of the products is preserved:

Keep powder dry.

Protect Mats/Strips/Ready Mix from frost

Protect all Mats/Strips/Ready Mix from excessive heat

Ensure packaging remains intact - product shelf life is 3 years provided seal is not broken.

## 8. Exposure Control and Personal Protection: DAMMIT PRODUCTS ARE NON-HAZARDOUS, BUT:-

Being highly absorbent, dry powder may cause some physical irritation to the eyes and have a slight drying

effect on the skin. If large quantities of powder are raised as an airborne dust, material may become a respiratory irritant as a nuisance dust (suggested OEL 10mg.m-3).

Mats/Strips/Ready Mix may slightly de-fat the skin, irritate the eyes and/or have a slight drying effect on the skin on prolonged contact.

However, since these products tend to be used only briefly, and are supplied only in relatively small packs, these aspects are **extremely unlikely to pose any problems**; if risk assessment dictates, wear gloves, goggles and /or dust mask as appropriate. Light vinyl gloves are provided with the products but the user should verify their suitability.

## NOTE: On removal after use if contaminated with a pollutant, OBSERVE PRECAUTIONS APPLICABLE TO THE POLLUTANT ITSELF.

### 9. Physical and Chemical Properties

Physical Form: Free flowing powder or stiff putty

Colour: Beige

Odour: None or slight pH of Aqueous Sol'n N/A

Viscosity: N/A
Boiling Point: N/A
Melting Point: N/A
Flash Point: N/A
Flammability: N/A
Autoflammability: N/A
Explosive Properties: N/A
Oxidising Properties: N/A
Vapour Pressure: N/A

Specific Gravity: ~1.30 (Ready Mix, Mats/Strips)

Bulk Density: ~1.00 (Powder)

Water Solubility (powder) Gels readily

Other Solubility (powder) Gels readily with many liquids Issue No 4 03/12/2013



### 10.Stability and Reactivity

Dammit products are highly stable under normal conditions of use and storage.

Thermal Decomposition: Mats/strips/ready mix may liberate relatively small quantities of carbon

monoxide and propionaldehyde when heated to over 400°C.

Hazardous Reactions: May react partially with strong oxidizing agents; otherwise particularly inert and

stable.

Conditions to Avoid: None.

### 11. Toxicological Information

Oral ingestion: Nil Inhalation: Nil

Dermal Exposure: Products have a slight potential or cause minor de-fatting and irritation.

### 12. Ecological Information

Mobility: Low

Persistence and degradability: Good

Bioaccumulation: Nil Aquatic toxicity: Nil Bacterial Toxicity: Nil

WGK Class: N/A (Monopropylene Glycol is rated NLG 1)

All constituent materials are either bio-inert/biodegradable, or else present in the formulations in such miniscule proportions that they may be regarded as negligible (see section 2), with the exception of all Ready Mix Products – contain <4% (w/w) recycled natural rubber elastomer.

### 13. Disposal Considerations

Dispose of materials in accordance with appropriate legislation/regulations.

**NOTE:** If contaminated with a pollutant, observe disposal and safety considerations appropriate to the pollutant itself.

### 14. Transport Information

Dammit products are not regulated for any mode of transportation.

### 15. Regulatory Information

Classification in accordance with current CLP regulations:-

Symbols: None Risk Phrases: None Safety Phrases: None Exposure Limits: None

EU Regulation (EC) No. 1907/2206 (REACH)

Annex XIV Not listed

Annex XVII Not listed Issue No 4 03/12/2013



### 16. Other Information

No effective change in hazard/risk parameters has occurred in this or any previous revision of this Data Sheet.

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