

# MATERIAL SAFETY DATA SHEET

# Type I & II DrainCore Dimpleboard, Type III DrainCore Decking Drainage, 6" 522 & 12" 523 DrainAway

# 1. Product And Company Identification

Supplier
Mar-flex Waterproofing Products
6866 Chrisman Lane

Middletown, OH 45042 USA

Telephone Number: 513-422-7285 FAX Number: 513-422-7282 E-Mail: info@mar-flex.com Web Site: www.mar-flex.com <u>Manufacturer</u>

**Mar-flex Waterproofing Products** 

6866 Chrisman Lane

Middletown, OH 45042 USA

Telephone Number: 513-422-7285 FAX Number: 513-422-7282 E-Mail: info@mar-flex.com Web Site: www.mar-flex.com

**Supplier Emergency Contacts & Phone Number** 

Chem-Trec: 1-800-424-9300

Manufacturer Emergency Contacts & Phone Number

Chem-Trec: 1-800-424-9300

Issue Date: 09/25/2009

Product Name: Type I & II DrainCore Dimpleboard, Type III DrainCore Decking Drainage, 6" 522 & 12" 523 DrainAway

CAS Number: Not Established

MSDS Number: 49

Product Code: DAP-48325, - 48350, -48375, -52200 & -52300

<u>Product/Material Uses</u> - Drainage Roll Type I designed to provide protection to waterproofing membranes on residential below-grade foundation walls and help to drain water to the footer drainage.

Drainage Roll Type II designed to provide protection to waterproofing membranes on commercial below-grade poured walls and help drain water down to the footer drainage.

Drainage Roll Type III designed for flat decking, retaining walls and bridge abutements.

Drain-A-Way 6" and 12" designed to replace conventional gravel covered pipe drainage around foundation and retaining walls.

<u>Product Identification Text</u> - (DAP-48325) - Type I, (DAP-48350) - II, (DAP-48375) Type III (DAP-52200) - 6" 522 DrainAway, (DAP-52300) - 12" 523 DrainAway

#### 2. Composition/Information On Ingredients

·		
Ingredient Name	CAS Number	Percent Of Total Weight
EXTRUDED HIGH IMPACT POLYSTYRENE SHEET AND OR POLYETHYLENE	Not Establis	
NON-WOVEN POLYPROPYLENE FABRIC	Not Establis	

This product does not meet the definition given in 29 CFR Part 1910.1200 (OSHA). Information is furnished as a customer service.

#### 3. Hazards Identification

<u>Conditions Aggravated By Overexposure</u> - None known.

# First Aid (Pictograms)





## 4. First Aid Measures

Eye - Flush with water.

**Skin** - Rinse with water.

# MATERIAL SAFETY DATA SHEET

# Type I & II DrainCore Dimpleboard, Type III DrainCore Decking Drainage, 6" 522 & 12" 523 DrainAway

#### 4. First Aid Measures - Continued

Ingestion - N/A

**Inhalation** - Remove from exposure.

## Fire Fighting (Pictograms)





#### 5. Fire Fighting Measures

Flash Point Method: Greater than 400 degrees F (COC, ASTM D-92)

**Extinguishing Media** - Use CO2 (Carbon Dioxide), dry chemical or foam.

**<u>Fire Fighting Instructions</u>** - For large fires in confined area use NIOSH/MSHA approved self-contained breathing apparatus. Use water fog or spray to exposed equipment and containers.

#### 6. Accidental Release Measures

Solid material, normal clean-up procedures.

#### 7. Handling And Storage

Storage Precautions - No special requirements.

## **Protective Clothing (Pictograms)**





## 8. Exposure Controls/Personal Protection

Engineering Controls - Ventilation: Use adequate ventilation to control exposure below recommended levels.

**Eye/Face Protection** - As required by site-specific conditions. Not generally needed.

**Skin Protection** - None required.

<u>Respiratory Protection</u> - Not generally required unless needed to prevent respiratory irritation. If this occurs, wear a dust mask.

#### 9. Physical And Chemical Properties

Appearance - Solid, black.

Odor - Negligible.

Chemical Type: Mixture Boiling Point: N/A °F Solubility: Negligible Viscosity: N/A

#### 10. Stability And Reactivity

Stability: Stable

Hazardous Polymerization: Will not occur.

**Incompatible Materials** - None known.

# MATERIAL SAFETY DATA SHEET

# Type I & II DrainCore Dimpleboard, Type III DrainCore Decking Drainage, 6" 522 & 12" 523 DrainAway

#### 10. Stability And Reactivity - Continued

Hazardous Decomposition Products - Will not occur.

# 11. Toxicological Information

**Eye Effects** - Dust may cause mechanical irritation.

Skin Effects - No known effects.

<u>Acute Inhalation Effects</u> - Dust may produce mechanical irritation to the mucous membranes of the nose, throat and upper respiratory tract.

Chronic/Carcinogenicity - No anticipated chronic effects.

#### 12. Ecological Information

No Data Available...

# 13. Disposal Considerations

Insure conformity with all applicable disposal regulations. Product does not meet the definition of hazardous waste.

#### 14. Transport Information

**Proper Shipping Name** - Plastic Article

#### **DOT Shipping Label**

Plastic Article.NOI.On Skids (I-156600 SUB-4)

## **Freight Class**

150

#### 15. Regulatory Information

No Data Available...

#### 16. Other Information

# **Revision/Preparer Information**

This MSDS Supercedes A Previous MSDS Dated: 12/10/2001

#### **Disclaimer**

The above information pertains to this product as currently formulated and is based on the information available at this time. Addition of reducers or other additives to these products may substantially alter the composition and hazards of the product.

Marflex Building Solutions makes no warranties, express or implied and assumes no responsibility regarding the suitability of this information for the user's intended purposes or for the consequences of its use. Each individual should make a determination as to the suitability of the information for their particular purposes(s).

#### Mar-flex Building Solutions

Printed Using MSDS Generator™ 2000