# **CARPET SHIELD**

**SELF-ADHESIVE FILM** 

### **SECTION I: IDENTIFICATION**

Product Identifier

Company Identification

**Emergency Number** 

Recommended Use

Carpet Shield, Self-adhesive film Surface Shields,<sup>®</sup> Inc 10457 163rd Place Orland Park, IL 60467 1 (844) 466 6911 Dial 911 Surface protection

### **SECTION 2: HAZARD IDENTIFICATION**

Eye Contact Skin Contact Inhalation If Swallowed Eye contact not expected during normal use No health effects anticipated No health effects anticipated Ingestion not expected during normal use

### **SECTION 3: COMPOSITION**

Chemical NamePolyolefinCommon NameAcrylic CopcCAS NumberN/AImpurities andStabilizing AdditivesN/A

Acrylic Copolymer Formulation N/A

### **SECTION 4: FIRST-AID MEASURES**

Eye Contact

Skin Contact

If Swallowed

In Case of Emergency

Inhalation

Immediately flush eyes with large amounts of water. Seek immediate medical attention. Irritation, redness, scratching of cornea may occur. No first-aid anticipated No first-aid anticipated No first-aid anticipated Dial 911

### SECTION 5: FIRE-FIGHTING MEASURES

Extinguishing Methods	Carbon Dioxide or Water
	Spray
Special Procedures	Full protective equipment
	and self-contained breathing
	apparatus
Unusual Fire Hazards	Dense smoke may be emitted

## SECTION 6: ACCIDENTAL RELEASE MEASURES Personal Precautions N/A

N/A

N/A

N/A

Personal Precautions Emergency Procedures Containment Methods Cleanup Procedures

### v surfaceshields.com



### SECTION 7: HANDLING AND STORAGE

Safe Handling Precautions Handling Incompatible Chemicals

Minimizing Environmental Release Temperature Range Recommended Safe Storage Max. 30 day application Water, Oils, other contaminants and direct UV light N/A 45 Degrees - 90 Degree F Store in a cool, dry place

### **SECTION 8: EXPOSURE CONTROLS**

Eye ProtectionAvoid eye contactSkin ProtectionN/ARecommended VentilationN/ARespiratory ProtectionN/APrevention of Accidental IngestionN/AFire and Explosion AvoidanceAvoid high heat / flames

### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

N/A Appearance Flammability N/A Adhesive Base Water Vapor Pressure N/A bН N/A Relative Density N/A Meltina Point / Freezina Point 150 to 400 Degrees F Specific Gravity <1.000 Solubility 0.0% Flash Point 345 Degrees C **Evaporation Rate** N/A Partition Coefficient N/A Auto-ignition temperature N/A Decomposition temperature N/A Viscosity N/A

### SECTION 10: STABILITY AND REACTIVITY

Reactivity	N/A
Chemical Stability	Stable
Other	Avoid high heat / flames

### SECTION 11: TOXICOLOGICAL INFORMATION

Such data not available

#### **SECTION 16: OTHER INFORMATION**

SDS Prepared	June 2015
Latest Revision	July 2015

While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The user must, by test or otherwise, determine suitability for this purpose. There is no warranty of fitness for a particular purpose. Our standard term and conditions of sale apply exclusively to all orders, and all liability for damages of any kind, including consequential, exceeding purchase price is excluded. No one is authorized by us to make oral warranties. We reserve the right to make changes without notice or obligation in our products and publications.

© 2015 Surface Shields, Inc. All rights reserved. Product names & attributes trademark of Surface Shields, Inc. where applicable.