# FLOOR\_SIGNAGE, LLC

#### **MATERIAL SAFETY DATA SHEET**

AlumiGraphics® Grip



Health 0
Flammability 0
Reactivity 0

## Section I Product Description

Reflective glass beads and white print receptive coating applied to aluminum for base with pressure sensitive adhesive backing.

# Section II Hazardous Ingredients

Contains no hazardous ingredients. No components of this product are SARA Title III reportable substances.

Section III Physical and Chemical Properties

Whiteness ......(Wb): ≥ 94.6 Odor ......Odorless

Flash Point ..... N/A

Solubility...... Insoluble in Water

## Section IV Fire and Explosion Data

Flammable Limits ...... N/A

Extinguishing Media ...... Dry chemical, CO2, foam or water fog

Unusual Fire Hazards ...... Fire may cause evolution of dense smoke, which is irritating to nose,

throat and upper respiratory system.

Special Firefighting Procedures... N/A

# Section V Reactivity Information

Stability ....... Stable Incompatibility ...... None Known

Hazardous Decomposition Products ...... None Known

#### Section VI Health Hazard Information

Route of Entry ...... Inhalation

Signs and Symptoms of Exposure...... None

Medical Conditions Aggravated by Exposure ... None

#### Section VII Handling and Precautions

aluminum recycling in accordance with federal,

state and local regulations

Precautions to be Taken in Handling and Storage ..... No special precautions

Section VIII Control Measures

Eye Protection Safety glasses or goggles recommended

Protective Gloves ...... Recommended

Section IX Physical Properties

original packaging, laying flat with rolls suspended in a

cool, dry area 50° - 90°F / 10° - 32°C.

Thickness Film 12.5 mil.

Adhesive 2 mil. 84# Liner 5.5 mil.

Service Temperature Range.....-40° - 302°F / -40°C - 150°C

Minimum Application Temperature......50°F / 10°C or warmer

Surface Burning Certification......ASTM E84-15b (NFPA 225, ANSI/UL 723, UBC 8-1)

Coefficient of Friction Certification......ANSI A137.1, UL 410, ASTM D2240-05, HB198:2014,

British BS 7976-2/UKSRG, Australian AS 4586:2013

(app. D) = R11.

Section X Mechanical Properties

Tensile strength ......≥ 62 to 83 MPa

Elongation at break .....≥ 10 to 18%

Shrinkage lengthwise ...... ≤ minimal as properties of aluminum do not afford much

shrinkage (vs. a plastic film or vinyl)

Shrinkage crosswise ...... ≤ minimal as properties of aluminum do not afford

much shrinkage (vs a plastic film or vinyl)

Melting point ..... + 650°C

Reflectivity ....... AlumiGraphics Grip reflectivity is measured by a

retroreflectometer reported in millicandelas per square meter per lux. The reading is 130 mcd (millicandelas) =

3.25 lux.

The information on the Material Safety Data Sheet reflects the latest information and data that we have on the hazards, properties and handling of this product under the recommended conditions of use. Any modifications of product use or method of application is the responsibility of the user. Seller makes no other warranty or representation of any kind, expressed or implied, concerning this product. This Material Safety Data Sheet was prepared in compliance with the OSHA Hazard Communication Standard.