ULTRASTIK[™]

DOUBLE SIDED ALL-PURPOSE TAPE

SECTION I: IDENTIFICATION

Product Identifier

Company Identification

Emergency Number

Recommended Use

Ultrastik, double sided Acrylic film adhesive Surface Shields,[®] Inc 10457 163rd Place Orland Park, IL 60467 1 (844) 466 6377 Dial 911 Adhesive tape

SECTION 2: HAZARD IDENTIFICATION

Eye Contact Skin Contact Inhalation If Swallowed

 t Eye contact not expected during normal use
t No health effects anticipated No health effects anticipated
lingestion not expected during normal use

SECTION 3: COMPOSITION

Chemical Name Common Name CAS Number Impurities and Stabilizing Additives Low Density Polyethylene Adhesive Polyacrylic 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. Rinse with water No first-aid anticipated No first-aid anticipated Dial 911

SECTION 5: FIRE-FIGHTING MEASURES

Extinguishing Methods	Waterfog, water, foam, CO ² or
	dry media
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 Emergency Procedures Containment Methods Cleanup Procedures No special measures N/A Avoid waterworks or sewers Recover material and discard





SECTION 7: HANDLING AND STORAGE

Safe Handling Precautions	Keep away from excessive heat and open flame. Provide proper ventilation. Take precautionary measures against static discharges.	
Recommended Safe Storage	Normal room temperatures with 50% rel. humidity	
SECTION 8: EXPOSURE CONTROLS		
Eye Protection Skin Protection Recommended Ventilation Respiratory Protection	Personal Protective Eye wear Wear long shirts and pants N/A N/A	

N/A

Avoid high heat / flames

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Appearance	Solid
Color	Kraft / clear
Odor	Typically acrylic
Boiling Point	N/A
Vapor Pressure	N/A
Evaporation Rate	N/A
Melting Point	N/A
Solubility in Water	Negligible
Organic Solvents	None

Prevention of Accidental Ingestion

Fire and Explosion Avoidance

SECTION 10: STABILITY AND REACTIVITY

General	Stable
Conditions contributing to	
Hazardous Polymerisation	None
Decomposition	In case of fire carbon monoxide,
	carbon dioxide and Hydro carbon
	fractions may be released

SECTION 11: TOXICOLOGICAL INFORMATION

Non toxic

SECTION 16: OTHER INFORMATION

SDS P	repared
Latest	Revision

July 2015 August 2017

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