

MATERIAL SAFETY DATA SHEET

350 RING ROAD ELIZABETHTOWN, KY 42701 (270) 769-5557 (270) 769-6418

AUTO SEAM SEALANT PART NO. 49388

SECTION I - IDENTITY INFORMATION

Description : Fast Setting Seam N Joint

SECTION II - INGREDIENTS

HAZARDOUS INGREDIENTS:

<u>INGREDIENTS</u>	CAS NO.	ACGIH TLV	WGT %
*Toluene	108-88-3	100 PPM	9
*Xylene	1330-20-7	100 PPM	14
Polybutene Polymer	9003-29-6		5

^{*}All Chemical Compounds Marked with an Asterisk (*) are Toxic Chemicals Subject to the Reporting Requirements of Section 313 of Title III of the Super Fund Amendments and Reauthorization Act (SARA) of 1986 and 40 CFR Part 372. You Notify Each Person to Whom This Mixture or Trade Name Product is Sold. This Statement Must Remain a Part of This Material Safety Data Sheet. This Statement Must Not be Detached. Any Copy or Redistribution of This Material Safety Sheet Shall Include This Statement.

NON-HAZARDOUS INGREDIENTS:

<u>INGREDIENTS</u> CAS NO. ACGIH TLV WGT % 72

SECTION III - PHYSICAL AND CHEMICAL CHARACTERISTICS

Boiling Point : 231^oF

Vapor Pressure, mm Hg. : @20^oC 22.7MM

Vapor Density (Air=1) : 3.1
Solubility in Water : Insoluble

Reactivity in Water : Non Reactive

Specific Gravity : 0.9
Melting Point : N/A

Appearance and Odor : White Paste with Solvent Odor

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Method Used) : 40° F (TCC)

Flammable Limits in Air : LEL - 1.2 UEL - 7.1

Auto-Ignition Temperature : 896⁰F

Extinguisher Media : NFPA Class B extinguisher (C0₂, Foam,

Dry Chemical).

Special Fire Fighting Procedures : Class 1B, Fire, Dry Chemical, or Foam. DO

NOT Direct High Velocity Water Spray Into Open Containers. Use Fog Nozzle if Water is used to Cool Containers. Use OSHA Approved Air Supplies Breathing Mask.

May Form Flammable and/or Explosive

Unusual Fire and Explosion Hazards : May Form Flammable and/or Explosive

Mixtures With Air or Oxygen if Ignited. Closed Container may explode if exposed to Extreme Heat. May Travel Considerable Distance to Ignition Source and FLASH BACK.

SECTION V - REACTIVITY DATA

Stability : Stable

Conditions to Avoid : Sources of Ignition. Incompatibility : Strong Oxidizers.

Hazardous Decomposition Products : Normal Combustion Products.

Hazardous Polymerization : Will Not Occur. Conditions to Avoid : Sources of Ignition.

SECTION VI - HEALTH HAZARD DATA

Acute : Inebriation, Headache, and Nausea Chronic : Skin Irritation, Conjunctiva, Mucous

Membranes (Upper)

Signs and Symptoms of Exposure : Overexposure Can Lead to Central Nervous

Systems Depression Producing Such Effects as

Headache, Dizziness, Nausea and loss of

Consciousness.

Medical Conditions Generally Aggravated by

Exposure : Dermatitis

Chemical Listed as Carcinogen or Potential

Carcinogen? : No

EMERGENCY AND FIRST AID PROCEDURES:

Inhalation : Remove to Fresh Air. If Breathing Has

Stopped Give Artificial Respiration.

Eyes : Flush with Water for 15 Minutes.

Skin : Protect Skin From Excessive Exposure; May

Cause Dermatitis. Wash with Hand Cleaner,

Then Soap and Water.

Ingestion : May be harmful or fatal if swallowed. DO

NOT INDUCE VOMITING. Call A Physician.

SECTION VII - SPILL OR LEAK PROCEDURES

Steps to be Taken in Case Material is Released or

Spilled : Eliminate all Sources of Ignition. Scrape

> Up with NON-SPARKING TOOL. Remove to Area Away From Ignition Sources. FLASH

BACK POSSIBLE.

Dispose of Material in Accordance With Waste Disposal Method

Local, State, and Federal Regulations.

SECTION VIII - SPECIAL PRECAUTIONS

Precautions to be Taken in Handling and

Storing : Store in a Cool, Dry Place Away From all

Sources of Ignition. Avoid Repeated or Prolonged Skin Contact. Prolonged Inhalation Above TLV may Cause Organ Damage.

: Excessive Skin Contact may Defat Skin

Causing Dermatitis.

SECTION IX - SPECIAL PROTECTION INFORMATION

Respiratory Protection : In Areas of Concentrated Vapors, Use

NIOSH Approved Air Supply Mask or Self

Contained Mask.

VENTILATION:

Other Precautions

Local Exhaust Desirable

Mechanical (General) : Exhaust at Floor Level. Special Vapors are heavier Than Air.

Protective Gloves Neoprene, Viton.

Splash Goggles Optional. **Eye Protection**

Other Protective Equipment : N/A

Work/Hygienic Practices Avoid Unnecessary Exposure and Removal

of the Material from Skin and Clothing.

SECTION X – HAZARD COMMUNICATION CODES

HMIS CODES:

Health Flammability 3 Reactivity 0 Personal Protection · H

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