

# SAFETY DATA SHEET

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**SECTION 1: PRODUCT AND COMPANY IDENTIFICATION** 

Product: REZI-WELD™ GEL PASTE STATE Part Number: 3715910

Component A

Manufacturer: W. R. MEADOWS, INC. Address: 300 Industrial Drive

Hampshire, Illinois 60140

**Telephone:** (847) 214-2100 In case of emergency, dial (800) 424-9300 (CHEMTREC)

Revision Date: 9/9/2014

Product Use: Two Component Epoxy

SECTION 2: HAZARDS IDENTIFICATION/EXPOSURE LIMITS

HMIS HAZARD STATEMENTS
| Health | 2 | WARNING!

| Flammability | 1 | Causes skin/eye irritation.

| **Reactivity** | 0 | May cause an allergic skin reaction.

May cause adverse effects to unborn fetus.

PRECAUTIONARY STATEMENTS

Avoid direct contact.

Avoid breathing mists/sprays.



	SECTI					
		% by	SARA	Vapor Pressure	LEL	
<b>Chemical Name:</b>	<b>CAS Number</b>	Weight	<u>313</u>	(mm Hg@20°C)	(@25°C)	
1. Epoxy Resin	25068-38-6	30-60	No	N/A	N/A	
2. Ethylene Glycol	107-21-1	1-5	No	N/A	N/A	
3. Trimethylol Ethane Triglycidyl Ether	68460-21-9	7-15	No	N/A	N/A	
4. Titanium Dioxide	13463-67-7	1-5	No	N/A	N/A	

This product contains silica sand. Silica sand contains crystalline silica as a naturally occuring component. Exposure to silica is not expected to occur as the product is supplied as a solution. If product is dried and abraded, appropriate protective measures should be taken to reduce/eliminate Silica exposures.

Under the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1966 (SARA) and 40 CFR Part 372, chemicals listed on the 313 List (40 CFR Part 373.65) are identified under the heading "SARA 313." N/A: Not Applicable

## **SECTION 4: EMERGENCY AND FIRST AID PROCEDURES**

**EYE CONTACT:** If irritation develops/persists, move victim from exposure source and into fresh air. Flush eyes with water for fifteen (15) minutes. If symptoms persist, seek medical attention.

**SKIN CONTACT:** Remove contaminated shoes/clothing. Cleanse affected areas thoroughly by washing with mild soap and water. If irritation occurs/persists, seek medical attention. Do not reuse clothing unless thoroughly decontaminated.

**INHALATION:** If respiratory symptoms develop, move victim from exposure source and into fresh air. If symptoms persist, seek medical attention.

**INGESTION:** Do not induce vomiting. Vomiting will cause additional damage to the digestive tract. Wash mouth out with water and seek immediate medical attention. If vomiting spontaneously occurs, keep the head below the hips to prevent lung aspiration.

## **SECTION 5: FIRE AND EXPLOSIVES HAZARDS**

FLASHPOINT: > 300 degrees F

EXTINGUISHING MEDIA: Water fog, foam, dry chemical, or carbon dioxide.

CHEMICAL/COMBUSTION HAZARDS: Carbon monoxide, carbon dioxide, and incomplete combustion products.

**PRECAUTIONS/PERSONAL PROTECTIVE EQUIPMENT:** Clear area of unauthorized/unprotected personnel. Do not enter confined fire space without helmet, face shield, bunker coat, gloves, rubber boots, and a positive pressure NIOSH-approved self-contained breathing apparatus.

#### **SECTION 6: ACCIDENTAL RELEASE MEASURES**

**SPILL OR LEAK PROCEDURES:** Evacuate hazard area of unprotected personnel. Dike/contain spilled material. Take up with an appropriate absorbent and place in marked/sealed containers for proper disposal. Handle contaminated spill articles and rinsate as above.

### **SECTION 7: HANDLING AND STORAGE**

SAFE HANDLING PROCEDURES: Avoid direct contact. May cause skin sensitization.

SAFE STORAGE: Keep containers closed when not in use. Store in cool/dry location.

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Date of Preparation:	9/9/14		Page	2 of 2				3715910			
		SECTION 8: EXP	OSURE CONTR	OLS/PERS	ONAL PRO	TECTION					
OSHA ACGIH											
Chemical Name:	PEL	PEL/CEILING	PEL/STEL	<u>SKIN</u>	<u>TWA</u>	TLV/CEILING	TLV/STEL	<u>SKIN</u>			
1. Epoxy Resin	N/E	N/E	N/E	N/E	N/E	N/E	N/E	N/E			
2. Ethylene Glycol	N/E	50 ppm	N/E	N/E	N/E	100 ppm	N/E	N/E			
3. Trimethylol Ethane											
Triglycidyl Ether	N/E	N/E	N/E	N/E	N/E	N/E	N/E	N/E			
4. Titanium Dioxide*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
*: No exposure is a	•	•		N/A: Not ap	plicable	N/E: Not establish	ned				
ENGINEERING CONTROLS:											
PERSONAL PROTECTIVE EQ	JIPIVIEN I:				AL DRODE	DTICC					
BOILING POINT: Not establi	shad	VAPOR DENSIT	PHYSICAL ANI	D CHEIVIICA	AL PROPEI		IIIME. Not App	licable			
		pH LEVEL: N/E	1. >1 (dil =1)			% VOLATILE BY VO % VOLATILE BY WE					
EVAPORATION RATE: Not A WEIGHT PER GALLON: 11.60			EADANCE: \A/bi+/	nacto		VOC CONTENT: 8					
WEIGHT PER GALLON, 11.00	)		EARANCE: White FION 10: STAB		CTIVITY	VOC CONTENT. 8	g/L (when mixed	.)			
STABILITY: Stable.			OLYMERIZATION								
	15 TO AVO					nos nolvaminos and	nolyamidos un	dor			
CONDITIONS AND MATERIA uncontrolled conditions.	LS TO AVO	Oxidizing agen	is, strong acids,	aikaiine ma	teriais, arm	nes, polyamines, and	polyamides und	Jei			
HAZARDOUS DECOMPOSITI	ON DRODII	ICTS: Carbon mon	avida carban di	ovido and i	ncomplete	combustion product	<b>.</b>				
HAZAKDOUS DECOMPOSITI	ON PRODU		11: TOXICOLO				S				
EVE CONTACT: Direct contact	rt may caus			GICAL IIVI	TORIVIATIO	JIN					
EYE CONTACT: Direct contact may cause mild to moderate eye irritation.											
<b>SKIN CONTACT:</b> Direct contact may result in mild to moderate irritation. May cause skin sensitization in susceptible individuals. <b>INHALATION:</b> Not expected to be an exposure route under normal use conditions.											
· ·			er normai use co	maitions.							
INGESTION: Not expected t			ido nain toaring	rodnoss a	nd cwalling	Symptoms of skip in	ritation include				
SIGNS AND SYMPTOMS: Sy		•			_			lling of			
reddening, swelling, and ras extremities. These sympton			_		Symptoms	include rash, itching	, nives, and swe	iling of			
	-				by avarage	accura ta thic aradua					
AGGRAVATED MEDICAL CO		_	isorders may be	aggravateu	by overexp	osure to this produc	ι.				
OTHER HEALTH EFFECTS: N	one recogn		N 12: ECOLOG	CICAL INICO	DRAATION						
ECOTOXICITY:	NI/E		DEGRADABILITY		KIVIATION	BIOACCUMULATIN	/F POTENTIAL:	NI/E			
SOIL MOBILITY:	•		OVERSE EFFECTS	•		DIOACCOMOLATIN	L FOILNIIAL.	N/C			
JOIL WIODILITT.	IN/ L	_	13: WASTE DIS		FORMATI	ON					
WASTE DISPOSAL INFORMA	TION: Non										
WASTE DISPOSAL INFORMA	TION. NOI		.4: TRANSPOR								
HAZADDOHC/NON HAZADD	OLIC MAATE			TATION IN	IFUKIVIATI	ION					
HAZARDOUS/NON-HAZARD UN NUMBER: None.		HAZARD CLASS: N		DVCKII	NG GROUP	• None					
UN PROPER SHIPPING NAM		HAZARD CLASS. N	ione.	PACKI	NG GROOP	· None.					
ENVIRONMENTAL HAZARDS		mined									
BULK TRANSPORTATION INFORMATION: Not applicable. Product not supplied in bulk form.											
SPECIAL PRECAUTIONS:	None.			pp							
		SECTIO	N 15: REGULA	TORY INFO	ORMATION	N					
OTHER REGULATORY CONS	DERATION										
3 3411			TION 16: OTHE	ER INFORM	IATION						
DDED A DATION DATE	0/0/2014	JEC			., 111011						

The information contained herein is based on the data available to us and is believed to be correct. However, we make no warranty, expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof. We assume no responsibility for injury from the use of this product described herein.

PREPARATION DATE:

PREPARED BY:

9/9/2014

Dave Carey