

## **SAFETY DATA SHEET**

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CERA-ROD™ HEAT RESISTANT BACKER ROD			OD		
W. R. Mead	ows®, Inc.			Address	: 300 Industrial Drive
(0.47) 0.4.4.0				lu ang£	Hampshire, Illinois 60140
	J			in case of emerg	ency, dial (800) 424-9300 (CHEMTREC
Backer Rod	SECTION 2. LA	ZAPOS IDENITIEI	CATION/EV	POSIBE LIMITS	
ings open professional and the state of the	SECTION Z: MA	TANDS IDENTIFI	CATION/EA	FOJUNE LIMITIO	Company of the State of the Company
101	Product is class	ified as non-hazar	dous per OSI	HA 1910.1200. Cerama	r is
	defined by OSHA as an "article," a manufactured item that is formed to a specific shape or				
ioi	design during m	nanufacture that d	loes not relea	ase or result in exposur	e to a hazardous
i i	chemical under	normal use condi	tions.		
3(0.00000000000000000000000000000000000	SECT	ION 3: HAZARD	S COMPON		
			SARA		LEL
	CAS Number	% by Weight	<u>313</u>	(mm Hg@20*C)	<u>(@24°C)</u>
irements of Section	on 313 of Title III o	f the Superfund A	mendments	and Reauthoprization	Act of 1966 (SARA) and 40 CFR
on the 313 List (4	0 CFR Part 373.65	i) are identified ur	nder the head	ling "SARA 313."	
		MERGENCY AND	D FIRST AID	PROCEDURES	
th water to remov ted to be an expos	e particles. Wash sure route.	affected areas wit	th soap and v	water if available	
a to be all exposu		5. FIRE AND FY	(PLOSIVES I	IAZARDS	
L PROTECTIVE EQ	UIPMENT: Avoid SECTION ble. Product is a so	smoke inhalation 6: ACCIDENTAL lid.	. Use approp . <b>RELEASE N</b>	riate respiratory prote IEASURES	ction.
URES: No special	requirements.				
			/		
	SECTION 8: EXP	OSURE CONTRO	)LS/PERSON	IAL PROTECTION	
<u>PEL</u>	OSI <u>PEL/CEILING</u>	IA <u>PEL/STEL</u>	<u>SKIN</u>		ACGIH /CEILING TLV/STEL SKIN
PEL S: None required	OSF PEL/CEILING under normal use	PEL/STEL conditions.	<u>SKIN</u>		
PEL S: None required	OSH PEL/CEILING under normal use ne required under	PEL/STEL  conditions. normal conditions	SKIN s of use.	<u>TLV</u> <u>TLV</u>	
PEL S: None required	OSH PEL/CEILING under normal use ne required under SECTION 9:	PEL/STEL  conditions. normal conditions  PHYSICAL AND	SKIN s of use.	TLV TLV PROPERTIES	/CEILING TLV/STEL SKIN
PEL 5: None required EQUIPMENT: Non	OSH PEL/CEILING  under normal use ne required under SECTION 9: VAPOR DENSIT	PEL/STEL  conditions. normal conditions  PHYSICAL AND Y: N/A	SKIN s of use.	<u>TLV</u> <u>TLV</u>	/CEILING TLV/STEL SKIN  IME: N/A
PEL 5: None required EQUIPMENT: Nor	OSH PEL/CEILING  under normal use ne required under SECTION 9: VAPOR DENSIT pH LEVEL: N/A	PEL/STEL  conditions. normal conditions  PHYSICAL AND Y: N/A	SKIN s of use. CHEMICAL	TLV TLV  PROPERTIES % VOLATILE BY VOLU	/CEILING TLV/STEL SKIN  IME: N/A
PEL 5: None required EQUIPMENT: Non	OSH PEL/CEILING  under normal use ne required under SECTION 9: VAPOR DENSIT PH LEVEL: N/A PRODUCT APPI	PEL/STEL  conditions. normal conditions  PHYSICAL AND  Y: N/A  EARANCE: Red sol	SKIN s of use. CHEMICAL	TLV TLV  PROPERTIES  % VOLATILE BY VOLU % VOLATILE BY WEIG VOC CONTENT: N/A	/CEILING TLV/STEL SKIN  IME: N/A
PEL 5: None required EQUIPMENT: Nor	OSH PEL/CEILING  under normal use ne required under SECTION 9: VAPOR DENSIT PH LEVEL: N/A PRODUCT APPI	PEL/STEL  conditions. normal conditions  PHYSICAL AND Y: N/A	SKIN s of use. CHEMICAL id	TLV TLV  PROPERTIES  % VOLATILE BY VOLU % VOLATILE BY WEIG VOC CONTENT: N/A	/CEILING TLV/STEL SKIN  IME: N/A
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PEL 5: None required EQUIPMENT: Non A /A /A RIALS TO AVOID:	PEL/CEILING under normal use te required under SECTION 9: VAPOR DENSIT PH LEVEL: N/A PRODUCT APPI SECTION SECT	PEL/STEL  conditions. normal conditions  PHYSICAL AND  Y: N/A  EARANCE: Red sol TION 10: STABIL OLYMERIZATION:	SKIN s of use. CHEMICAL id LITY/REACT Will not occ	TLV TLV  PROPERTIES  % VOLATILE BY VOLU % VOLATILE BY WEIG VOC CONTENT: N/A IVITY  Sur.	/CEILING TLV/STEL SKIN  IME: N/A
PEL 5: None required EQUIPMENT: Nor A /A RIALS TO AVOID: SITION PRODUCTS	PEL/CEILING under normal use te required under SECTION 9: VAPOR DENSIT PH LEVEL: N/A PRODUCT APPI SECTION SECT	PEL/STEL  conditions. normal conditions  PHYSICAL AND  Y: N/A  EARANCE: Red sol FION 10: STABIL OLYMERIZATION: d. 11: TOXICOLOG	SKIN s of use. CHEMICAL id LITY/REACT Will not occ	TLV TLV  PROPERTIES  % VOLATILE BY VOLU % VOLATILE BY WEIG VOC CONTENT: N/A IVITY  Sur.	/CEILING TLV/STEL SKIN  IME: N/A
PEL 5: None required EQUIPMENT: Nor A /A /A RIALS TO AVOID: SITION PRODUCTS	OSH PEL/CEILING  under normal use he required under SECTION 9: VAPOR DENSIT PH LEVEL: N/A PRODUCT APPI SECTION PROPERSIT HAZARDOUS PROPERSIT None recognized SECTION	PEL/STEL  conditions. normal conditions PHYSICAL AND Y: N/A  EARANCE: Red sol FION 10: STABIL OLYMERIZATION: ad. 11: TOXICOLOGO	SKIN s of use. CHEMICAL id LITY/REACT Will not occ	TLV TLV  PROPERTIES  % VOLATILE BY VOLU % VOLATILE BY WEIG VOC CONTENT: N/A IVITY  Sur.	/CEILING TLV/STEL SKIN  IME: N/A
PEL 5: None required EQUIPMENT: Nor A /A /A RIALS TO AVOID: SITION PRODUCTS	OSH PEL/CEILING  under normal use he required under SECTION 9: VAPOR DENSIT PH LEVEL: N/A PRODUCT APPI SECTION 9: None recognized is: None recognized section hechanical irritatic	PEL/STEL  conditions. normal conditions PHYSICAL AND Y: N/A  EARANCE: Red sol FION 10: STABIL OLYMERIZATION: ad. 11: TOXICOLOGO	SKIN s of use. CHEMICAL id LITY/REACT Will not occ	TLV TLV  PROPERTIES  % VOLATILE BY VOLU % VOLATILE BY WEIG VOC CONTENT: N/A IVITY  Sur.	/CEILING TLV/STEL SKIN  IME: N/A
PEL S: None required EQUIPMENT: Nor A /A /A RIALS TO AVOID: SITION PRODUCTS Intact may cause in intact may cause so bated to be an exported.	OSH PEL/CEILING  under normal use he required under SECTION 9: VAPOR DENSIT PH LEVEL: N/A PRODUCT APPI SECTION 9: HAZARDOUS PI None recognized SECTION hechanical irritatical sight mechanical soosure route.	PEL/STEL  conditions. normal conditions PHYSICAL AND Y: N/A  EARANCE: Red sol FION 10: STABIL OLYMERIZATION: ad. 11: TOXICOLOGO	SKIN s of use. CHEMICAL id LITY/REACT Will not occ	TLV TLV  PROPERTIES  % VOLATILE BY VOLU % VOLATILE BY WEIG VOC CONTENT: N/A IVITY  Sur.	/CEILING TLV/STEL SKIN  IME: N/A
PEL S: None required EQUIPMENT: Nor A /A /A RIALS TO AVOID: SITION PRODUCTS Intact may cause in intact may cause so the part of the part o	OSH PEL/CEILING  under normal use he required under SECTION 9: VAPOR DENSIT PH LEVEL: N/A PRODUCT APPI SECTION HAZARDOUS PRODUCT APPI None recognized SECTION Hechanical irritation Hechanical shosure route. Sure route.	PEL/STEL  conditions. normal conditions PHYSICAL AND Y: N/A  EARANCE: Red sol FION 10: STABIL OLYMERIZATION: ad. 11: TOXICOLOGO on. skin irritation.	SKIN s of use. CHEMICAL id LITY/REACT Will not occ	TLV TLV  PROPERTIES  % VOLATILE BY VOLU % VOLATILE BY WEIG VOC CONTENT: N/A IVITY :ur.  RMATION	/CEILING TLV/STEL SKIN  IME: N/A iHT: N/A
PEL S: None required EQUIPMENT: Nor A /A /A RIALS TO AVOID: SITION PRODUCTS Intact may cause in intact may cause so the part of the part o	OSH PEL/CEILING  under normal use he required under SECTION 9: VAPOR DENSIT PH LEVEL: N/A PRODUCT APPI SECT HAZARDOUS PI None recognized SECTION hechanical irritatic light mechanical shosure route. Sure route. Irritation include has include nause	PEL/STEL  conditions. normal conditions PHYSICAL AND Y: N/A  EARANCE: Red sol FION 10: STABIL OLYMERIZATION: ad. 11: TOXICOLOGO on. skin irritation.	SKIN s of use. CHEMICAL id LITY/REACT Will not occ	TLV TLV  PROPERTIES  % VOLATILE BY VOLU % VOLATILE BY WEIG VOC CONTENT: N/A IVITY  FULL  RMATION  Ing. Symptoms of skin i	/CEILING TLV/STEL SKIN  IME: N/A
< t t ( < _ \	W. R. Mead  (847) 214-2100 9/9/2014 Backer Rod    0     0     0     0     1    irements of Section the 313 List (4) s with water to remove the water to remove to be an exposed	CERA-ROD™ HEAT RESIST.  W. R. Meadows®, Inc.  (847) 214-2100 9/9/2014 Backer Rod  SECTION 2: HA    O   Product is class   defined by OSH   design during monophism   chemical under   SECTION 2: HA    O   Product is class   Company   Chemical under   Chemical under   SECTION 4: End   Company   Chemical under   SECTION 4: End   Chemical under   SECTION 4: End   Chemical under   Chemical under   Chemical under   SECTION 4: End   Chemical under   C	CERA-ROD™ HEAT RESISTANT BACKER R W. R. Meadows®, Inc.  (847) 214-2100 9/9/2014 Backer Rod  SECTION 2: HAZARDS IDENTIFI    O	CERA-ROD™ HEAT RESISTANT BACKER ROD  W. R. Meadows®, Inc.  (847) 214-2100 9/9/2014 Backer Rod  SECTION 2: HAZARDS IDENTIFICATION/EX    O   Product is classified as non-hazardous per OSH defined by OSHA as an "article," a manufactur design during manufacture that does not release the chemical under normal use conditions.  SECTION 3: HAZARDS COMPON  SARA  CAS Number % by Weight 313  A sirements of Section 313 of Title III of the Superfund Amendments on the 313 List (40 CFR Part 373.65) are identified under the head section water to remove particles. Wash affected areas with soap and we do be an exposure route.  If the water to remove particles wash affected areas with soap and we do be an exposure source.  SECTION 5: FIRE AND EXPLOSIVES if able  Water fog, foam, dry chemical.  HAZARDS: Carbon monoxide, carbon dioxide, and incomplete contained to the section of the s	W. R. Meadows®, Inc.  (847) 214-2100 In case of emerge 9/9/2014 Backer Rod  SECTION 2: HAZARDS IDENTIFICATION/EXPOSURE LIMITS    O

## **SAFETY DATA SHEET**

Date of Preparation: 9/9/14	Page 2 of 2	4680500
	SECTION 12: ECOLOGICAL I	NFORMATION
ECOTOXICITY: N/E	DEGRADABILITY: N/E	BIOACCUMULATIVE POTENTIAL: N/E
SOIL MOBILITY: N/E	OTHER ADVERSE EFFECTS: None	
	SECTION 13: WASTE DISPOSA	LINFORMATION
WASTE DISPOSAL INFORMATION: Produc	t is classified as a non-hazardous waste.	
	SECTION 14: TRANSPORTATIO	N INFORMATION
HAZARDOUS/NON-HAZARDOUS MATERIA	AL: Not regulated by DOT.	
UN NUMBER: None	HAZARD CLASS: N/A	PACKING GROUP: N/A
UN PROPER SHIPPING NAME: N/A		
ENVIRONMENTAL HAZARDS: None recogn	nized.	
BULK TRANSPORTATION INFORMATION:	None.	
SPECIAL PRECAUTIONS: None.		
	SECTION 15: REGULATORY	NFORMATION
OTHER REGULATORY CONSIDERATIONS:	None recognized.	
	SECTION 16: OTHER INF	ORMATION
PREPARATION DATE: 9/9/2014		
PREPARED BY: Dave Carey		

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.