W. R. MEADOWS.

Seat<u>Tight</u>

SAFETY DATA SHEET

					Page 1 of 2						
		: PRODUCT AN	D COMPANY II	DENTIFICATION							
Product:	P/G PRIMER Component B W. R. MEADOWS, INC.		Part Number: 4531102								
Manufacturer:			Address: 300 Industrial Drive								
			H	lampshire, Illinois 6014	0						
Telephone:	(847) 214-2100		In case of emergency, dial (800) 424-9300 (CHEMTREC)								
Revision Date:	11/22/2016										
Product Use:	Two-Component Primer										
SECTION 2: HAZARDS IDENTIFICATION/EXPOSURE LIMITS											
HMIS	HAZARD STATEMENTS:										
Health	2 DANGER!	DANGER!									
Flammability	3 Flammable Liqui	Flammable Liquid and Vapor.									
Reactivity	0 Harmful if Inhale	Harmful if Inhaled.									
Personal Protection	Causes skin burr	Causes skin burns and serious eye damage.									
	May cause an al	May cause an allergic skin reaction.									
Prolonged/Repeated Exposure May Cause Organ Damage. 🦷 🏹 💥 🖑											
May be Fatal if Ingested and Enters Airways.											
PRECAUTIONARY STATEMENTS:											
Use Only in Well Ventilated area.											
	Avoid Breathing Vapors and Direct Contact.										
Store in Well-Ventilated Location.											
	Wear Appropria	te Personal Prote	ctive Equipment	•							
	Control Vapors i	n Confined Spaces	s Utilizing Mecha	anical Ventilation.							
	-	ECTION 3: HAZ	-								
			SARA	Vapor Pressure	LEL						
Chemical Name:	<u>CAS Number</u>	<u>% by Weight</u>	<u>313</u>	<u>(mm Hg@20°C)</u>	<u>(@25°C)</u>						
1. Toluene	108-88-3	55-60	Yes	26 mm hg @ 25°C	1.1						
2. Amine Blend*	N/A	40-45	No	4.27 mbar@25°C	N/E						
* Amine blend consists of the following materials: Diethylenetriamine (CAS# 111-40-7), Tetraethylenepentamine (CAS# 112-57-2), reaction											
products with Tetraethylen	epentamine (CAS# 68953-36-6)										
Under the reporting require	ements of Section 313 of Title II	I of the Superfund	d Amendments a	and Reauthorization Act	of 1966 (SARA) and 40 CFR						
Part 372, chemicals listed o	n the 313 List (40 CFR Part 373.	65) are identified	under the head	ing "SARA 313."	N/E: Not Established						
	SECTION 4	EMERGENCY	AND FIRST AID	D PROCEDURES							
EYE CONTACT: If irritation of	or redness develops, move victi	m from exposure	source and into	fresh air. Flush eyes wit	h water for fifteen (15)						
minutes. If symptoms persis	st, seek medical attention.										
SKIN CONTACT: Wash affec	ted areas with mild soap and w	ater. Remove cor	ntaminated shoe	es/clothing. If symptoms	persist, seek medical attention.						
INHALATION: If respiratory	symptoms develop, move vict	im from exposure	source and into	fresh air. If symptoms	persist, seek medical attention.						
If victim is not breathing, in	nmediately begin artificial respir	ration. If breathin	g difficulties dev	elop, oxygen should be	administered by qualified						
personnel.			-								
INGESTION: Dilute with liqu	uid unless the victim is unconsc	ious or very drow	sy. Do not induc	e vomiting. If vomiting	spontaneously occurs, prevent						
lung aspiration. Seek immed											
		ION 5: FIRE AN	D EXPLOSIVES	HAZARDS							
FLASHPOINT: 40 Degrees F											
EXTINGUISHING MEDIA: W	/ater fog, foam, dry chemical, c	or carbon dioxide.									
CHEMICAL/COMBUSTION HAZARDS: Carbon monoxide, carbon dioxide, and incomplete combustion products.											
PRECAUTIONS/PERSONAL PROTECTIVE EQUIPMENT: Avoid smoke inhalation. Personal protective equipment should include helmet, face shield,											
bunker coat, gloves, rubber boots, and a positive pressure NIOSH-approved self-contained breathing apparatus.											
		ON 6: ACCIDEN									
SPILL OR LEAK PROCEDURE	S: Avoid direct contact. Dike a				to do so. Evacuate all non-						
essential personnel from immediate area. Remove/extinguish ignition sources. A vapor-suppressing foam may be used to reduce vapor generation.											
Absorb with non-combustible absorbent and place in sealed containers for disposal. Control run-off and prevent from entering waterways, sewers,											
etcUse non-sparking tools to collect spilled material, as well as contaminated absorbent.											
SECTION 7: HANDLING AND STORAGE											
SAFE HANDLING PROCEDU	RES: Avoid direct contact. Use										
	ainers closed when not in use. H		-	-							

			SAFETY D	DATA SHE	EET								
Date of Preparation:	11/22/16		Page	2 of 2				4531102					
SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION													
OSHA ACGIH													
	PEL	PEL/CEILING	PEL/STEL	<u>SKIN</u>	<u>TWA</u>	TLV/CEILING	<u>TLV/STEL</u>	<u>SKIN</u>					
1. Toluene	100 ppm	300 ppm	150 ppm	Yes	20 ppm	N/E	N/E	Yes					
2. Amine Blend	N/E	N/E	N/E	N/E	N/E	N/E <i>N/E:</i>	N/E Not Established	N/E					
ENGINEERING CONTROLS	Use with ade	quate ventilation.	Use explosion-pr	oof equipmer	nt.	,							
PERSONAL PROTECTIVE E		•											
	•	, ,	9: PHYSICAL A		AL PROPERTIE	S							
BOILING POINT: 240°F		VAPOR DENSITY				Y VOLUME: N/E							
EVAPORATION RATE: <1 (Ether=1)	pH LEVEL: N/A	ζ γ			Y WEIGHT: N/E							
WEIGHT PER GALLON: 7.6		•	ARANCE: Amber	Liauid	VOC CONTEN	-							
	-		SECTION 10: ST										
STABILITY: Stable			LYMERIZATION:										
CONDITIONS AND MATER	IALS TO AVOID					g agents							
HAZARDOUS DECOMPOSI													
			ON 11: TOXICO										
EYE CONTACT: Direct con	tact is severely					ict is corrosive and ma	av cause chemica	al					
burns. Product vapors may		-	yes, eausing pain,	realiess, and	Sweinig. Froue								
SKIN CONTACT: Direct con		-	kin and may caus	e chemical hi	irns May cause	skin sensitization Ski	in absorption ma	v					
produce systemic toxicity a		-					11 00301 00011110	y					
INHALATION: Mists/vapor	-	-					v causa signs of						
transient central nervous s				•	•								
					anu latigue). N	epeated/profoliged of	ccupational						
overexposures may result		-			tion of overagin	a quantitias may racy	lt in cumptome o	£					
INGESTION: If ingested an)					
central nervous system de	-				-								
SIGNS AND SYMPTOMS: S			-	-			-						
swelling, rash, and redness		-			-								
include runny nose, sore th					-		tral nervous syst	em					
depression. Skin sensitizat		-	-	-		-							
AGGRAVATED MEDICAL C		-				d by exposure to this	product.						
OTHER HEALTH EFFECTS:	ACGIH classifie												
			TION 12: ECOL										
ECOTOXICITY	•		DEGRADABILITY:	,		NULATIVE POTENTIAI	L: N/E						
SOIL MOBILITY	': N/E		DVERSE EFFECTS:										
			ON 13: WASTE										
WASTE DISPOSAL INFORM	IATION: Produ						osal facility.						
			ON 14: TRANSPO	ORTATION II	NFORMATION								
HAZARDOUS/NON-HAZAF													
UN NUMBER: 2733		AZARD CLASS: 3		-	KING GROUP:	I							
UN PROPER SHIPPING NA	•		, ,	0									
ENVIRONMENTAL HAZAR		-				uatic environment.							
BULK TRANSPORTATION I				ped in bulk co	nfiguration.								
SPECIAL PRECAUTIONS:	Keep contain	ers closed. Avoid	-										
		SEC	TION 15: REGU	LATORY INFO	ORMATION								
OTHER REGULATORY CON	SIDERATIONS:	ÿ											
		9	SECTION 16: OT	HER INFORM	MATION								
PREPARATION DATE:	11/22/2016												
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.