

## **SAFETY DATA SHEET**

Page 1 of 2

grander in de de de la company		SECTION 1	PRODUCT AND C	OMPANY ID	ENTIFICATION				
Product:	TOP STOP™ S				er: 3063000				
Vlanufacturer:	W. R. Mead			Address:	300 Industrial D	300 Industrial Drive			
practation of t	sat itt laleddi	iwan jiini			Hampshire, Illir	nois 60140			
Felephone:	(847) 214-2100	)		In case of e	emergency, dial (8	300) 424-9300 (CHEM	TREC)		
Revision Date:	9/9/2014								
Product Use:	Surface Retarde	er CECTION 2.	HAZARDS IDENTIF	CATION/EY	POSTIBE LIMIT				
HMIS	ones novemblency et ét 20° Diffyè	SECTION 2:	HALARDS IDENTIF	CATION/EA	TOONE LIMIT	<u> </u>		a 75, 1 1	
Health	[1]								
Flammability	[0]								
Reactivity	[0]								
Personal Protection									
		a pagasa sa	ECTION 3: HAZARE	Name and Address of the Owner, where the Owner, while the				Maryan, Sa.	
		_		SARA	Vapor Pre				
<u>Chemical Name</u> :	CAS N	<u>umber</u>	% by Weight	<u>313</u>	(mm Hg@	20°C) (@25°C)			
1. None Under the reporting requir	romante of Cortio	n 212 of Title II	I of the Superfund An	nendments a	nd Reauthorization	on Act of 1966 (SARA)	and 40 CFR		
Under the reporting requir Part 372, chemicals listed (	ements of Sections the 212 fiet //	IN CER Part 373	65) are identified un	der the headi	ng "SARA 313."	on her or about (britis)	-,,u -,o W 11		
rai i 372, chemicais iisteu (	711 the 313 rist (4	SECTION 4	: EMERGENCY AN	D FIRST AID	PROCEDURES				
EYE CONTACT: Flush eyes	with water for fi								
SKIN CONTACT: Wash affe	cted areas with r	mild soap and w	ater. Remove contar	ninated shoe	s/clothing. If sym	ptoms persist, seek m	edical attention	ո.	
INHALATION: Not expecte	ed to be an expos	sure route as su	pplied. If respiratory	symptoms de	evelop, seek med	ical attention.			
INGESTION: Dilute with lice	guid unless the vi	ictim is unconso	ious or very drowsy.	Induce vomit	ting by touching f	inger to back of throa	t or administeri	ng	
syrup of IPECAC. If vomitin	g spontaneously	occurs, keep he	ead below the hips to	prevent lung	g aspiration. Seek	medical attention.			
			ION 5: FIRE AND E						
FLASHPOINT: No flash poi	int due to high w	ater content.							
EXTINGUISHING MEDIA:			support combustion.						
CHEMICAL/COMBUSTION				ombustion.					
PRECAUTIONS/PERSONAL					iate personal pro	tective equipment.			
			ON 6: ACCIDENTA						
SPILL OR LEAK PROCEDUR	ES: Avoid direct	contact. Dike a	nd contain spilled ma	terial. Remo	ve source of spill	if safe to do so. Apply	absorbent		
and place clean-up materi	al in sealed/mark	ed containers f	or proper disposal. Cl	ean-up mate	rials will be class	ified as non-hazardou	s waste.		
		SI	CTION 7: HANDLI	NG AND STO	ORAGE				
SAFE HANDLING PROCEDI	JRES: Avoid dire	ct contact.							
SAFE STORAGE: Do not al	low product to fr	reeze.							
		SECTION 8:	EXPOSURE CONTRO	OLS/PERSO	NAL PROTECTION				
			OSHA	014181	71270	ACGIH	TIV/CTCI	CIVINI	
<u>Chemical Name</u> :	<u>PEL</u>	PEL/CEILING	PEL/STEL	<u>skin</u>	<u>TWA</u>	TLV/CEILING	<u>TLV/STEL</u>	<u>SKIN</u>	
1. None									
ENGINEERING CONTROLS				•					
PERSONAL PROTECTIVE E	QUIPIVIENT: Safe		mical-resistant gloves  1 9: PHYSICAL AND		DRODEDTIES			150.74	
DOUNG DOINT: 242 1	e ji të ji karan kana e sha			CHEIVIICAL		Y VOLUME: N/E			
BOILING POINT: 212 degr			VAPOR DENSITY: N/A pH LEVEL: N/A		% VOLATILE BY WEIGHT: 98				
EVAPORATION RATE: <1 (		•	DDUCT APPEARANCE: Clear liquid		VOC CONTENT: 0 g/L				
WEIGHT PER GALLON: 8.	<b>))</b> 1881 - Spyll de lauren.		SECTION 10: STABI			48/-			
CTADILITY, Ctable	g tyres rapped britished 1991. Ar		POLYMERIZATION:			Carrier Barrell Commission (Sept. 1997) 1998 (1998)		egyper (18 <sub>2</sub> ) be	
STABILITY: Stable. CONDITIONS AND MATER	יטוטגע עב אועוטי			VVIII TIOL OCCL	41 *				
HAZARDOUS DECOMPOS									
MAZAKDOUS DECONIPOS	וויייין אייייין	o. None recogn	ILLEU.					*****	

SAFETY DATA SHEET

Date of Preparation: 9/9/2014 Page 2 of 2 3063000

SECTION 11: TOXICOLOGICAL INFORMATION

EYE CONTACT: Direct contact may cause mild irritation.

SKIN CONTACT: Direct contact may cause slight skin irritation. Prolonged/repeated contact may result in irritation.

INHALATION: Not anticipated to be an exposure route. INGESTION: Not anticipated to be an exposure route.

SIGNS AND SYMPTOMS: Symptoms of eye irritation include tearing, reddening, and swelling. Symptoms of skin irritation include redness and swelling. Gastrointestinal irritation symptoms include nausea, vomiting, and abdominal discomfort. Symptoms of respiratory irritation include runny

nose, sore throat, coughing, chest discomfort, shortness of breath, and reduced lung function.

AGGRAVATED MEDICAL CONDITIONS: None recognized.

OTHER HEALTH EFFECTS: None recognized.

SECTION 12: ECOLOGICAL INFORMATION

**BIOACCUMULATIVE POTENTIAL: N/E** 

ECOTOXICITY: N/E DEGRADABILITY: N/E
SOIL MOBILITY: N/E OTHER ADVERSE EFFECTS: None recognized

**SECTION 13: WASTE DISPOSAL INFORMATION** 

WASTE DISPOSAL INFORMATION: Non-hazardous waste if disposed.

**SECTION 14: TRANSPORTATION INFORMATION** 

PACKING GROUP: N/A

HAZARDOUS/NON-HAZARDOUS MATERIAL: Not regulated by DOT.

HAZARDOOS/NON-TIMEMROOS WATERIAL. HOCTOGUICEG SY SO

UN NUMBER: None. HAZARD CLASS: N/A

UN PROPER SHIPPING NAME: N/A

ENVIRONMENTAL HAZARDS: None recognized.

BULK TRANSPORTATION INFORMATION: None.

SPECIAL PRECAUTIONS: None recognized.

SECTION 15: REGULATORY INFORMATION

OTHER REGULATORY CONSIDERATIONS: None recognized.

SECTION 16: OTHER INFORMATION

PREPARATION DATE:

9/9/2014 Dave Carey

PREPARED BY:

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.