

Health, Safety & Environment

(in compliance with 29 CFR 1910.1200)

identity: Stan-Mask 25244

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section 1 - Preparation / Product Information

manufactured for and supplied by: telephone no: (330) 798-9300

Harwick Standard Distribution date prepared: June 15, 1998

Corporation

60 South Seiberling Street

P.O. Box 9360

Akron, OH 44305-0360 product use: Reodorant

section 2- Ingredients / Identity Information

components	exposure limits			toxicity	amount
chemical identity/cas#	PEL	TLV	OTHER	LD50/LC50	%
Proprietary Formulation	Not Available				100

preparer:

section 3 - Physical / Chemical Characteristics

boiling point: Not Available **specific gravity:** 0.922 - 0.932 @ 25°C

freezing point: Not Available pH: Not Available Not Determined Not Available odor threshold: vapor pressure (mm Hg): Not Determined Not Available coef. water/oil dist.: vapor density (AIR=1): evaporation rate: Not Available solubility in water Insoluble

appearance (physical state) and odor: Liquid; Very pale yellow

Odor; Cherry

Refractive index: 1.4710 − 1.4810 @ 20°C

section 4 - Fire and Explosion Hazard Data

flash point (method): 130°F (CC)

extinguishing media: Use CO₂, foam, or dry chemical.

special fire fighting procedures: Wear self-contained breathing apparatus and protective clothing.

unusual fire and explosion hazards: None Known

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Harwick Standard Distribution Corporation Supercedes: January 12, 1998



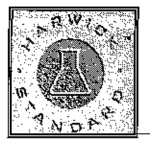
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hmis rating:		2					
hazardous combus	tion products	none k	Known				
section 5 — Reactiv	rity Data				Siebs		
stability	stable: unstable:	2					
conditions to avoid (cond. of reactivity):		None Known					
incompatibility (materials to avoid):			None Known				
hazardous decomposition or byproducts:			None Known				
hazardous polyme	rization	may occur: will not occur:	⊠				
conditions to avoid	l:		None Known				
hmis rating: 0							
section 6 — Health	Hazard Data	2	Al-		·\$ 14		
primary routes of	exposure						
inhalation skin absorption	☑	skin contact ingestion	<u>ন</u>	eye contact	Ø		
health hazards							
acute: Prolon have a potential for trespiratory tract.	ged exposure t he following he	o some of the c alth hazards; H	constituents of th armful if swallow	is mixture in their concer yed, irritating to the eyes,	trated form may skin, and		
chronic: None	Known						
carcinogenicity							

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NTP | IARC | OSHA |

signs and symptoms of exposure: See Health Hazards above.

medical conditions generally aggravated by exposure: None Known

hmis rating: 1

section 7 — First Aid Measures

emergency and first aid procedures

inhalation: Move to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give

oxygen. Consult a physician.

ingestion: Consult a physician.

skin contact: Wash with soap and water. If imitation develops, consult a physician.

eye contact: Flush with water for 15 minutes. If imitation develops, consult a physician.

section 8 - Precautions for Safe Handling and Use

steps to be taken in case material is

released or spilled: Cover with an inert noncombustible absorbent material and remove

to a disposal container.

waste disposal method: In accordance with federal, state, and local regulations. Refer to

Section X.

precautions to be taken in handling

and storing:

Store in a tightly sealed container in a cool location.

other precautions: Avoid contact with eyes, skin, and clothing.

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section 9 - Control Measures

respiratory protection (specify type):

A NIOSH/MSHA approved respirator above PEL or TLV or as

necessary.

ventilation

local exhaust:

mechanical (general):

Recommended to minimize exposure.

Recommended to minimize exposure.

protective gloves:

Impervious

170

eye protection:

Chemical goggles

other protective clothing or equipment:

Eyewash station and safety shower. Synthetic apron.

work/hygienic practices:

Wash thoroughly after handling

section 10 - Additional Information

special shipping information:

DOT Hazard Classification: Combustible Liquid

TSCA Inventory Status:

Chemical components are listed on the TSCA inventory.

sara title III

This product contains the following toxic chemical(s) subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 and of 40 CFR 372:

None Known

RCRA status

The following chemical components are listed under (40 CFR 261):

Ignitable

D001

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