
MATERIAL SAFETY DATA SHEET

appropriate proprietation of the second contraction of the second cont WASP - A - WAY -028 **********************

REVISED DATE..... AUG-24-90

EMERGENCY RESPONCE:

CHEMTREC 1-800-424-9300

Midco Products Co Inc

bnufacturer:

11697 Fairgrove Ind Blvd Maryland Heights Mo 63043

NFPA HAZARO RATINGS

Health..... 3

Flammability....: 4

Reactivity...: 0

LEVEL# 2 30 B STORAGE CODE:

SECTION I - GENERAL INFORMATION

Product Name : WASP-A-WAY

EPA REG. 6658-23

Product Code: 46-135/28

101 Hazard Class .: 0RM-D

SECTION II - HAZARDOUS INGREDIENTS

AHEO ACGIH WEIGHT CAS Ł PEL. TLV Number CHEMICAL IDENTITY 1. 1,1,1, Trichloroethane * 71-55-6 350 ppm 350 ppm 50-60 64742-65-7 500 ppm 100 ppm 2. Kerosene 104-53-86-8 Unknown Unknown 3. Resmethrin 124-38-9 5000 ppm 5000 ppm

4. Carbon Dioxide

F-028	SECTION III - PHYSICAL DATA	Page 2
katotatatatatatata		
Specific Gr Vapor Press Vapor Densi Evaporation pH (@ 25 C. Solubility	nt (C.)	weet Odor
	SECTION IV - FIRE & EXPLOSION DATA	
Flame Proje Flash Point Flammable L Extinguishi Special Fin Unusual Fin	ction:>18° t (TCC)	Ory Chemical, Halon. preathing apparatus. ures over 120 degrees F. may cause burst- s fumes: Carbon Monoxide, Phosgene.
. A a la l	SECTION V - HEALTH HAZARD DATA	reterprinate de la company
General: To	exicity information is not available for these ssessment is based on information available for	Finished Products. This health hazard
OSHA & ACG Carcinogen	Limit ValueNot established. IHNot Regulated. - NTP & IARC ProgramNot considered a card f Exposure - EyesMay cause irritation	cinogen. ,redness, or watering.
	Skin:May cause itching, d	ryness, redness, or irritation.

Ingestion...:Nausea, headache, vomiting.

Chronic Effects of Overdose.......Unkown

Inhalation..:Large amounts of vapors may cause nausea, or dizziness.

^{*} SARA 313 Information:

Subject to the reporting and supplier notification SARA 313.

^{*} RO #1 1000 lbs.

Inhalation .: Remove to fresh air.

SECTION VI - REACTIVITY DATA

Stability:Stable

IncompatibilityOxidizing materials.

Hazardous Polymerization:Will not occur.

Conditions to AvoidSources of heat.

Hazardous Decomposition Products ..: Open flames may cause carbon monoxide, phosquene.

SECTION VII - ENVIRONMENTAL PROTECTION PROCEDURES

Steps to be taken in case material is released or spilled:

Remove all sources of ignition. Dike area if possible for material recovery.

Small quantities may be absorbed with absorbent materials.

Waste disposal method:

Dispose of in a manner approved by local, state and federal regulations as well as EPA standards.

tototototototototototot		kirkickickickickickick	********	
F-028	SECTION VIII - SI	PECIAL PROTECTION	INFORMATION	Page 4 Intrinsipoliologicologi
Skin Protection Respiratory Prot	ection	:Rubber gloves. Fi :Not required. :General ventilat	or short usage noe r or short usage non r fon recommended to a lents to less than h	required.
Other Protection)	:None		
***********	SECTION IX - SPEC	IAL PRECAUTIONS		*************************
Hygienic Practic	es in Handling & St	orage:		
	store where tempera t of reach of child		legrees Farenheit.	
ktololololololololololololololololololol	dololololololololojojojojojojojojojo		ski kololika kalika	

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

Prepared by George Lamb
Information Phone.....: 1-314-567-1710

msds2