* MATERIAL SAFETY DATA SHEET *

#12 LONG SHOT WASP-A-WAY

# 12 LONG SHOT WAS	S P - A - W A Y	ĺ						
SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION			(F-012	Page 1	SECTION 3 - HAZARD IDENTIFICATION	F-012	Page 2
Material Identity					-	Carcinogenic Status of Components:		
Product Name: LONG SHOT WASP-A-WAY	IAY EPA REG NO. 6658-47					IARC: Not Listed		
Product Code: 85-44 F-812 REVISED DATE 21-APR-97					97	NTP : Not Listed		
Соврану					ACBIH: Not Listed			
deo Products Co Inc EMERGENCY RESPONSE:					DSHA: Not Listed			
629 Spirit of St. Louis Blvd CHENTREC				1 -880-424-9380		California Prop 65 (See Sec 15)		
Chesterfield, MO 63865-1865						Target Organs: None Primary Route(s) of Entry: Ingestion, Inhalation, Skin contact, Eye contact.		
SECTION 2 - COMPOSITION, INFORMATION ON INGREDIENTS								
Chemical Name	CAS	osha	ACGIH		V.O.C.	SECTION 4 - FIRST AID NEASURES		
	Husber	PEL	TLV		¥	Eyes: Flush with water for 15 minutes. If irritation persist	s, seek medica	al attention.
1. Petroleum Distillate	64742-47-8 Not Avail 358 mg/m			i		Skin Wash with soap and water. If irritation persists, se	ek medical att	tention.
2. Carbon Dioxide	5000 ppm	5000 ppm			Swallowing: Do not induce vomiting. Seek medical attention.			
						Inhalation: Remove to fresh air.		
						Note to Physicans: No data		
						SECTION 5 - FIRE FIGHTING MEASURES		
						Flash Point. (TCC) of Product: Not Established		
						Flame Projection of Spray: Over 18"		
				Total	95.5	Explosive Limit		
	•					Autoignition Temperature:Not applicable		
SECTION 3 - HAZARD IDENTIFICATION						Hazardous Products of Combustion: May form carbon dioxide, carbon mono	oxide.	
Potential Health effects:					Fire and Explosion Hazards:Exposure to temperature above 120 degrees may cause bursting.			
						Extinguishing Media:CD2, Standard Foam, Dry Chemical, Halon.		
None expected.						Fire Fighting Instructions: Wear self-contained breathing apparatus.		
						NFPA Rating:Health: 3 Flammability 1	Reativ	ity: 8
						SECTION 6 - ACCIDENTAL RELEASE MEASURES		
Symptoms of overexposure.:						Small Spill: Absorb liquid on vermiculite, floor absorbent or other	r absorbent wa	terial.
r u u u u u u u u u u u u u u u u u u u				Large Spill: Evacuate area. Remove all sources of ignition. Contain liquid. Prevent run-off				
Eyes May cause irritation, redness, or watering. Skin May cause irritation to persons with sensitive condition.				to sever.				
			METATORY			AS SERCIT		
Smallowing: May cause nausea, vomiting, stomach discomfort. Inhalation: Over exposure may cause nausea, vomiting, upper respiratory discomfort.					SECTION 7 - HANDLING AND STORAGE			
tilletteetningereere nach cyhnomic mel ranne wenner! Anmyeting! which tenhitaently appropriet					Keep out of reach of children.			
						Do not store where temperatures exceed 120 degrees Fahrenheit.		
Medical Condition Aggravated by Exposure:				Wash hands before eating or smoking after using aerosol.				
Skin sensitivity, chemical allergies, heart condition.					MEPA 38 B Storage Level Number: 1	 ,		
wan sensivity) chem		.,						

F-012 Page 3

Eye Protection.....:Safety goggles. For short usage none required.

Skin Protection...........Rubber gloves. For short usage none required.

Respiratory Protection...:Not required.

Engineering Controls.....:Provide general and/or local exaust ventilation.

Exposure Guidelines.....:General ventilation recommended to control the level of vapors.

See Section 2 for TLV's.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Specific Gravity (H28=1)(025 C.)... 0.8075

Vapor Pressure (psig @ 25 C.)...... 80

Evaporation Rate (Butyl Acetate=1) (1

pH (@ 25 C)......Not Applicable

Solubility in water......Insoluble

Appearance:Clear Straw Color

OdorSweet Odor

SECTION 18 - STABILITY AND REACTIVITY

Hazardous Polymerization..:Product will not undergo hazardous polmerization.

Hazardous Decomposition...:Carbon Dioxide ane Carbon Monoxide.

Chemical Stability......Stable

SECTION 11 - TOXICOLOGICAL INFORMATION

No data

SECTION 12 - ECOLOGICAL INFORMATION

No data

SECTION 13 - DISPOSAL CONSIDERATION

Waste Management Information.....: Dispose of spilled material in accordance with all applicable

local, state and federal regulations.

Wrap empty container in paper and place in trash.

SECTION 14 - TRANSPORT INFORMATION

DOT Information -49 CFR 172.101

DOT Proper Shipping Name.: Consumer Commodity

DOT Hazard Class...... DRM-D

Container/Mode...... 20 oz. Aerosol Can, DOT 29

UN ID Number..... 1956

SECTION 15 - REGULATORY INFORMATION

EPA (Environmental Protection Agency)

TSCA (Toxic Substances Control Act) Status

CERCIA RQ - 48 CFR 302.4 Not applicable to aerosol quanties.

SARA 313 - 40 CFR 372.65

None

Carcinogenic Status of Components:

No Carcinogenic ingredients.

State and Local Regulations

California Proposition 65.:

No Proposition 65 ingredients.

SECTION 16 - OTHER INFORMATION

The information contained herein is based on the data available to use and is helieved to be correct. However, Midco Products makes no warranty, expressed, or im plied, 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.

Components are listed in Section 2 if they present a physical or health hazard and are present at or above 1% in the mixture. If a component is identified as a CARCINOGEN by NTP. IARC, or OSHA as of the date on the MSDS. it will be listed in Section 3 when present at or above 0.1% in the product. Negative conclusions concerning carcinogenicity are not reported. Other components may be listed if deemed appropriate. Additional health information may be found in Section 3.

Prepared by George Lamb

msds18

F-612

Page 4

Printed..: 29-Mov-97 11/21/97 30 1/21/A7

Information Phone...... 1-314-538-1779