Material Safety Data Sheet

D.O.M. (AEROSOL)

QUICK IDENTIFIER Common Name: (used on label and list)

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910. 1200. Standard must be consulted for specific requirements.

K & W STOCK #2912

Manufacturer's Name	K & W PRODUCTS					
Address	5801 S. EASTERN AVENUE		Emergency Telephone No.	213-720-4680)	
ity, State, and ZII	CITY OF COMMERCE, CA 90040		Other Information Calls			
lignature of Person Responsible for Pro	paration (Optional) Pat Patt		Date Prepared	11-25-85 (rev	vised 5	/12/
SECTION 2	- HAZARDOUS INGREDIENTS/ID	ENTITY				
lazardous Compor	nent(s) (chemical & common name(s))	OSHA PEL	ACGIH TLV	Other Exposure Limits	% (optional)	CAS NO.
140 Solv	rent		500		8030-3	0-6
Propane			1000		74-9	8-6
Isobuta	ine				106-9	7-8
And the second s				-		
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i dan Masa						
SECTION 3	- PHYSICAL & CHEMICAL CHARAC	CTERISTICS Specific Gravity (H ₁ O=1)) N/A	Vapor Pressure (mm Hg)	70±5 Ps	i g
SECTION 3	ellant below 0°F	Specific	N/A	Vapor Pressure (mm Hg)	70±5 Ps	ig
SECTION 3 Boiling Prope Heavier Solubility	ellant below 0°F than air Vapor Density (Air = 1)	Specific	N/A	Vapor Pressure (mm Hg)	70±5 Ps	ig
SECTION 3	ellant below 0°F	Specific Gravity (H ₁ O=1) Reactivity in Water Melting		Vapor Pressure (mm Hg)	70 [±] 5 Ps	ig
SECTION 3	ellant below 0°F than air Vapor Density (Air = 1) egligible	Specific Gravity (H ₁ O=1) Reactivity in Water Melting	N/A	Vapor Pressure (mm Hg)	70±5 Ps	ig
Boiling Proper Heavier Solubility in Water New Appearance and Odor Classification African Flash	ellant below 0°F than air Vapor Density (Air = 1) egligible ear liquid with vanilla odor -FIRE & EXPLOSION DATA Method Propellant Flamm	Specific Gravity (H ₁ O=1) Reactivity in Water Melting	N/A /A	Vapor Pressure (mm Hg) UEL Upper 6.0	70 [±] 5 Ps	ig
SECTION 3 Boiling Proper Prop	ellant below 0°F than air Vapor Density (Air = 1) egligible ear liquid with vanilla odor -FIRE & EXPLOSION DATA Method Propellant C. Method Propellant Delow 0°F Entire victor	Specific Gravity (H,O=1) Reactivity in Water Melting Point N able Limits by Volume Lowe	N/A /A	Pressure (mm Hg)	70±5 Ps	ig
Bection 3 Boiling Proper Heavier Heavier Solubility New Appearance and Odor C1 SECTION 4 Flash Point F. Auto-Ignition Temperature Special Fire	than air Vapor (Air = 1) egligible ear liquid with vanilla odor - FIRE & EXPLOSION DATA C. Method Propellant Flamm in Air of Section 1. Section 1. Section 2. Section 2. Section 2. Section 3. Sect	Specific Gravity (H ₁ O=1) Reactivity in Water Melting Point N, hable Limits LEL % by Volume Lowe	N/A /A 1.0 foam or c	UEL Upper 6.0		ig
Boiling Proper Heavier Solubility In Water New Appearance and Odor Classification F. Auto-Ignition Temperature Special Fire Fighting Procedure	than air Vapor (Air = 1) egligible ear liquid with vanilla odor -FIRE & EXPLOSION DATA C. Method Propellant Flamm in Air of the Carbo	Specific Gravity (H,O=1) Reactivity in Water Melting Point N, mable Limits LEL Lowe on dioxide,	N/A /A 1.0 foam or contents	UEL Upper 6.0		ig
Boiling Proper Heavier Heavier Solubility in Water New Appearance and Odor Classification SECTION 4 Flash Point F. Auto-Ignition Temperature Special Fire Fighting Procedure	than air Vapor Density (Air = 1) egligible ear liquid with vanilla odor - FIRE & EXPLOSION DATA C. Method Propellant Flamm in Air C. Used Delow 0°F in Air Media Carbo Extinguisher Media Carbo es Do not spray near open flat sunlight or other heat may contains the contains t	Specific Gravity (H,O=1) Reactivity in Water Melting Point N, mable Limits LEL & by Volume Lowe on dioxide, ume. Keep a	N/A /A 1.0 foam or contenting.	UEL Upper 6.0 dry chemical.	exposure	ig
SECTION 3 Boiling Prope Heavier Solubility in Water Ne Appearance and Odor C1 SECTION 4 Flash Point F. Auto-Ignition Temperature Special Fire Fighting Procedure to direct Unusual Fire and	than air Vapor Density (Air = 1) egligible ear liquid with vanilla odor -FIRE & EXPLOSION DATA C. Method Propellant Flamm in Air of Media Carbo Extinguisher Media Carbo es Do not spray near open flat sunlight or other heat may compared to the sundight of the sunffective -	Specific Gravity (H,O=1) Reactivity in Water Melting Point N, mable Limits LEL & by Volume Lowe on dioxide, ume. Keep a	N/A /A 1.0 foam or contenting.	UEL Upper 6.0 dry chemical.	exposure	ig

SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)
Stability Unstable I Conditions Stable IX to Avoid Do not store above 120°F
ncompatability Materials to Avoid)
Hazardous Decomposition Products Carbon dioxide and/or carbon monoxide
Hazardous May Occur □ Conditions Polymerization Will Not Occur 泵 to Avoid
SECTION 6 – HEALTH HAZARDS
1. Acute 2. Chronic
Signs and Symptoms of Exposure Irritation to eyes, defatting to skin, nasal irritation, dizziness,
fatigue, nausea, headache.
Medical Conditions Generally Aggravated by Exposure See above
Chemical Listed as Carcinogen National Toxicology Yes I.A.R.C. Yes OSHA Yes
or Potential Carcinogen Program No 🕱 Monographs No 🖫 No 🦎
Emergency and First Aid Procedures
ROUTES OF ENTRY Remove individual to clean air. Flush with large amount of water. Get medical attention. Wash with soap and water. Do not induce vomiting. Seek Medical attention. SECTION 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES Precautions to be Taken in Handling and Storage Do not store above 120°F Other Precautions Keep away from children. Do not puncture or incinerate. Do not spray near for open flame. Steps to be Taken in Case Material is Released or Spilled Remove all sources of ignition, ventilate, avoid breathing vapors, and remove with inert absorbent. Waste Disposal Methods (Consult federal, state, and local regulations) Do not incinerate - dispose in accordance with
Methods (Collistic federal, State, and Total Togarina)
governmental regulations.
SECTION 8 - SPECIAL PROTECTION INFORMATION/CONTROL MEASURES
Respiratory Protection (Specify Type) Approved self contained breathing apparatus. Ventilation Local Mechanical Special Other
Exhaust Local (General)
Protective Eye Gloves Rubber Protection Splash goggles
Other Protective Clothing or Equipment Impermeable clothing
Work/Hygienic Practices Avoid breathing of vapors and keep away from sources of ignition.
IMPORTANT Do not leave any blank spaces. If required information is unavailable, unknown, or does not apply, so indicate.