

## Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29CFR1910.1200. Standard must be consulted for specific requirements.

## #93506, 93555 WINDSHIELD WASH - PURPLE POWER

QUICK IDENTIFIER

Common Name: (used on label and list)

3 - 3 - 0

Emergen Telephor Other Informati Calls Date Prepared TY OSHA PEL ppm 200TWA ND	ACGII	JAN ]	)-255 478 L, 20	) -3924 -3438 02 (RE KIN mg/m3 260	V) STEL mg/m3	FLAMMABIL  R REACTIVITY Style NC L 503R PERSONAL PROTECTIO
Telephor Other Informati Calls Date Prepared  YY OSHA PEL ppm 200TWA	ACGII ppm 200	1-800 (763) JAN 3	1-255 478 478 51 20	-3924 -3438 02 (RE KIN mg/m3	STEL	R REACTIVITY Style NC-1503R PERSONAL PROTECTIO
Informat Calls Date Prepared  Y  OSHA PEL ppm  200TWA	ACGII ppm 200	JAN ]	S. ppm	OZ (RE	STEL	Style NC-L503R PERSONAL PROTECTIO
Prepared  Y OSHA PEL ppm 200TWA	ACGII	HTLV	Sppm	KIN mg/m3	STEL	PROTECTIO
OSHA PEL ppm 200TWA	ppm 200		ppm	mg/m3		
200TWA	ppm 200		ppm	mg/m3		
		ΓWΑ	250	260		
ND	ND			200	310	67-56-
	ND		NA	NA	NA	NA
ND	ND		NA	NA	NA	NA
: -						
RISTICS						
Specific	1)	.956 (	@ 60°	° F.	•	
Vapor Pressure (mm	Hg)	41 @	68º F		***************************************	
		< 1			. ,	
				T.		
		LEL Lower	5.5			
dioxide, dry	chemic	cal, foa	m.			
nter confined g apparatus.	fire s	pace w	ithout <sub>l</sub>	proper pr	otective eq	uipment
						,
	Specific Gravity (H <sub>2</sub> O= Vapor Pressure (mm Evaporation R (N-Butyl Aceta In Air % by Vodioxide, dry onter confined	Specific Gravity (H <sub>2</sub> O=1) Vapor Pressure (mm Hg) Evaporation Rate (N-Butyl Acetate=1)  Flammable Limits in Air % by Volume  dioxide, dry chemic	Specific Gravity (H <sub>2</sub> O=1) .956 ( Vapor Pressure (mm Hg) 41 @  Evaporation Rate (N-Butyl Acetate=1) < 1  Flammable Limits in Air % by Volume Lower dioxide, dry chemical, foanter confined fire space with the specific space with the specific space of the specific space with the specific space with the specific space with the specific space with the sp	Specific Gravity (H <sub>2</sub> O=1) .956 @ 60° Vapor Pressure (mm Hg) 41 @ 68° F Evaporation Rate (N-Butyl Acetate=1) < 1  Flammable Limits in Air % by Volume Lower 5.5 dioxide, dry chemical, foam.	Specific Gravity (H <sub>2</sub> O=1) .956 @ 60° F.  Vapor Pressure (mm Hg) 41 @ 68° F.  Evaporation Rate (N-Butyl Acetate=1) < 1  Flammable Limits in Air % by Volume Lower 5.5 Ut in Air % by Volume Lower 5.5 Lower 5.5 Ut in Air % by Volume Lower 5.5 Lower	Specific Gravity (H <sub>2</sub> O=1) .956 @ 60° F.  Vapor Pressure (mm Hg) 41 @ 68° F.  Evaporation Rate (N-Butyl Acetate=1) < 1  Flammable Limits in Air % by Volume Lower 5.5 UEL Upper 36.5 dioxide, dry chemical, foam.  Inter confined fire space without proper protective equations.

The information contained herein is based on current knowledge and experience; no responsibility is accepted that the information is sufficient or correct in all cases. Users should consider these data only as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

Stable to	onditions Avoid None known.
Incompatability (Materials to Avoid)	one known.
Hazardous	cur Conditions of Occur to Avoid
Tolymorization E Will No	ot Occur to Avoid
SECTION 6 - HEA	LTH HAZARDS
Acute Eye, skin, resp     gastrointestinal	irritant. Blindness, systemic poisoning.
Signs and Symptoms of Exposure	Headache, nausea, narcosis, vomiting, irritated eyes or mucous membranes, blindness, dry or defatted skin.
Medical Conditions Generall Aggravated by Exposure	<sup>ly</sup> NA
Chemical Listed as Carcinog or Potential Carcinogen	National Toxicology Yes  I.A.R.C. Yes  Program No Monographs No
Emergency and First Aid Procedures	
	Remove victim to fresh air. Provide oxygen if breathing is difficult. Give artificial respiration if not breathing. Get medical attention.
ROUTES $\sqrt{2. \text{ Ey}}$	
OF ENTRY $\sqrt{\frac{3. \text{ Sk}}{3. \text{ Sk}}}$	Wash with soap and water. Remove contaminated clothing. If irritation persists, get medical attention.
/ 4. In	Induce vomiting if conscious. Consult a physician immediately.
SECTION 7 - SPEC	CIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES
Precautions to be Taken in Handling and Storage	Keep container closed. Do not store near heat, sparks, flame, or oxidizing materials. Ground all containers when transferring liquid. Use nonsparking tools.
Other	
Precautions	Vapors are heavier than air and will collect in low places.
Steps to be Taken in Case Material is Released or Spille	Eliminate sources of ignition. Wear appropriate respirator and protective cothing. Large spill - dike and contain. Remove with vacuum trucks or pump to storage/salvage vessel. Small spill - soak up residue with noncombustible absorbent; place in drums for proper disposal. Flush area with water to remove traces of residue. Dispose of flush solutions in drums.
Waste Disposal Methods (Co federal, state, and local regul	onsult Dispose of in an appropriate disposal facility in compliance with regulations. Refer to latest EPA
SECTION 8 - SPEC	CIAL PROTECTION INFORMATION/CONTROL MEASURES
Respiratory Protection	e NIOSH-approved respirator if chance of overexposure.
Ventilation	e explosion-proof ventilation to maintain vapor concentrations below the TLV.
Protective Gloves Yes	
	ggles and protective clothing to minimize skin contact and prevent eye contact.
Work/Hygienic Ave Practices app	oid inhalation of vapors, personal contact with the product, and use near flame or heat. Use only DOT- proved containers.