

PRODUCT NAME Carburetor Cleaner

#-MSDS1035 PRODUCT-1035

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1. INGREDIENTS	CAS #	ACGIH TLV	OSHA PEL	OTHER LIMITS	
Acetone Xylene 2-Butoxy Ethanol Methanol Detergent Propane Isobutane	1330-20-7 111-76-2 67-56-1	100 ppm 25 ppm 200 ppm NA NA	750 ppm 100 ppm 25 ppm 200 ppm NA 1000 ppm NA	(skin) 1000ppm	2-5 65-75 2-5 0-2 10-20 10-20
2. PHYSICAL DATA : (without propel: Specific Gravity : 0.865 Boiling Point : 176 F initial Freezing Point : ND Appearance and Odor: A clear colorless liquid, aroma Solubility : Partially :	Vapor Pi % Volat Evaporat Vapor De atic odor.	ensity pl	: ND : > 99 : Moderat : ND H: NA	tely fas	t .
3. FIRE AND EXPLOSION DATA Flashpoint : -40 F Method : TCC Flammable Limits : propellent B Extinguishing Media : CO2, dry chem Unusual Hazards : Aerosol cans r	ical, foam	JEL:9.5 when hea	ted above	120 F.	
4. REACTIVITY AND STABILITY Stability : Stable Hazardous decomposition products : CO2, carbon ma	onoxide (the	ermal)			بر ب
Materials to avoid : Strong oxidiz:	ing agents a	and source	es of ign	ition.	
5. PROTECTION INFORMATION Ventilation : Use mechanical below TLV.	l means to :	insure va	por conc.	is	
Respiratory : Use self-cont.	elf-contained breathing apparatus above TLV.				
Cloves : Solvent resistant	resistant Eve & Face : Safety glasses				

Eye & Face : Safety glasses Gloves : Solvent resistant other Protective Equipment: Not normally required for aerosol product usage.

MATERIAL SAFETY DATA SHEET

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PRODUCT NAME : Carburetor Cleaner	#-MSDS1035 TS-1035				
MANUFACTURED BY : CRC INDUSTRIES, INC. 885 LOUIS DRIVE, WARMINSTER,	PHONE (215) 674-4300				
665 LOUIS DRIVE, MARININGIER,	(Page 2 of 2)				
6. HEALTH HAZARD DATA Primary Routes of Entry : Inhalation, Skin					
Signs and Symptoms of Exposure 1. Acute Overexposure: Inhalation- dizziness, breathing effects, nausea, may irritate res be irritating. Skin- tends to dry	difficulties, anesthetic priatory tract. Eyes- may or defat skin.				
2. Chronic overexposure: Contact dermatitis					
Medical Conditions Generally Aggravated by Ex : Breathing problems	posure				
Chemical Listed as Carcinogen : No National or Potential Carcinogen : No IARC Mono : No OSHA	Toxicology Program graphs				
Emergency and First Aid Procedures :(If sympt	oms persist, call a physician)				
1. Inhalation : Remove to fresh air. if necessary.	Apply artificial respiration				
2. Eyes : Flush with large amounts of water for 15 minutes.					
3. Skin : Remove contaminated and water.	clothing. Wash area with soap				
4. Ingestion : DO NOT induce vomiti	ng. Call a physician.				
7. SPILL OR LEAK PROCEDURES Precautions to be taken : Store in a cool, dr in Handling and Storage	y area.				
Steps to be taken in case : Remove sources of Material is released or absorbent material spilled	ignition, ventilate area. Use to pick up.				
Waste Disposal : All used and unused Product conformance with local, stat	should be disposed of in a second sec				
8. SPECIAL PRECAUTIONS AND USE DIRECTIONS : Aerosol containers may explode when heated heavier than air and will collect in low a adequate and there are no sources of ignit	reas. De sule ventilation is				
9. NFPA HAZARD RATINGS Health: 2 Flammabil	ity:3 Reactivity:0				
10. SARA Information This product contains the following chemic reporting under Section 313 of SARA Title Chemical Name	als that are subject to release III. CAS-# Percent				
Xylene 1 2-Butoxy Ethanol 1	57-64-1 2-5 1330-20-7 65-75 111-76-2 2-5 57-56-1 2-5				

DEDATED BY, ICE PROVES OPTICINAL DATE OF DATE OF REVISION: 12/17/93