## MATERIAL SAFETY DATA SHEET

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TECHSPRA

Professional Tape Head Cleaner 44-1170A

REGULATORY AFFAIRS RECEIVED JUL 19 '91

Hazardous Description: Non-Regulated Material (For Shipping Purposes Only) Hazard Rating Health: 1 Fire: 0 Reactivity: 1 0-Least 1-Slight 2-Moderate 3-High 4-Extreme

I - H	AZARDOUS COMPONE		Uppand
Ingredient	CAS NO.	8	Hazard
1,1,2-Trichlorotrifluoroethane	76-13-1	65	OSHA PEL 1000ppm
(Freon TF)			ACGIH TLV 1000ppm
			(STEL 1250ppm)
Isopropanol	67-63-0	35	OSHA PEL 1000ppm
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II		'A	· · · · · · · · · · · · · · · · · · ·
Boiling Point: 47 C 116F pH: NA			
Density: NIF	<pre>% Volatile:</pre>		
Solubility in Water: 7.1	<pre>% Solids: 0</pre>		
Vapor Density (Air=1): > 1	Evaporation	Rate H20	D=1): NLF
Appearance: Clear Water-White mobile liquid with slight ethereal odor.			
Vapor Density (Air=1): > 1 Evaporation Rate (H2O=1): NIF   Appearance:Clear water-white mobile liquid with slight ethereal odor.   III - FIRE AND EXPLOSION HAZARD DATA   Flach Point: Creater than boiling point			
Flash Point: Greater than boiling point Explosion Limits LEL: NA UEL: NA			
Extinguishing Media: Water, foam, dry chemical, carbon dioxide.			
Special Fire Fighting Procedures:			
Fire fighters should wear self contained, positive-pressure breathing			
apparatus and avoid skin contact.			
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Unusual Fire and Explosion Hazards:			
None			
IV - HEALTH HAZARD DATA			
Effects of Overexposure			
INHALATION: Major route of exposure. Vapor is heavier than air and can			
INHALATION: Major route of exposure. Vapor is heavier than air and can cause suffocation by reducing the available oxygen for			
breathing. Breathing high concentrations of vapor may cause light-headedness, giddiness, shortness of breath, confusion,			
light-headedness, giddiness, shortness of breath, confusion.			
and may lead to narcosis, cárdiac irregularities; unconsciousness or even death.			
unconsciousness or even death.			
EYES: Liquid_can_cause_slight	t. temporary	irritati	on with slight temporary
corneal injury. Vapors	'ćan irritate	eyes.	······································
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SKIN: Not a corrosive or irr:	itant; howeve	r, repea	ted or prolonged exposure
can cause defatting of	skin.		
		_	
INGESTION: Single dose toxic.	ity is low to	moderate	e. If vomiting occurs
the liquid can be	aspirated in	to lungs	, which can căuse
chemical pneumonia	a and systemi	c effečta	s. Human psychotropic,
INGESTION: Single dose toxic the liquid can be chemical pneumonia gastrointestinal,	and central	nervous :	system effects possible.
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NL=Not Listed NIF=No Information Found <OVER> NE=Not Estabilished NA=Not Applicable SOLUTIONS ENGINEERED FOR YOUR PROBLEMS 44-1170A

Emergency and First Aid Procedures INHALATION: Remove to fresh air. If breathing has stopped, administer artificial respiration. Seek medical attention.

EYES: Flush eyes for at least fifteen minutes with clear water. If irritation persists, seek medical attention.

SKIN: Wash with soap and water.

INGESTION: DO NOT INDUCE VOMITING! Give 2 glasses of water and immediately seek medical attention.

NOTE: Adrenalin and other similar cardiac stimulants should NOT be used to treat effects of overexposure to this product. See section I.

None of the ingredients in this product are listed on the OSHA, IARC, NTP list of possible carcinogenic, mutagenic, or teratogenic chemicals.

LE Conditions to Avoid: Contact with open flame, heat

Stability: STABLE Conditions to Avoid: Contact Incompatibility (materials to avoid) Reactive alkali metals, strong acids & bases.

Hazardous Decomposition Products:

Hydrogen Chloride, phosgene, chlorine, carbon dioxide, and carbon monoxide. Hazardous Polymerization: WILL NOT OCCUR Conditions to Avoid: None

<u>VI - SPILL OR LEAK PROCEDURES</u> Evacuate area. Ventilate area well and avoid breathing vapors. Vapor concentration will be highest along floor and in low lying areas. Pick up liquid on suitable absorbent and store in sealed containers.

<u>vii - WASTE DISPOSAL METHODS</u> Material may be disposed of by a licensed reclaimer or incineration facility. Consult local, state, and federal disposal authorities for approved procedures.

VIII - EMPLOYEE PROTECTION

Respiratory Protection: Use NIOSH approved organic vapor mask. Ventilation: Do not use in closed space. Ventilation required. Hands: Solvent resistant gloves such as Neoprene or PVA. Eyes: Wear splash proof safety goggles or glasses. Special Procautions: Keep this and all chemicals out of reach of children. This product for industrial use only.

IX - OTHER INFORMATION