

MATERIAL SAFETY DATA SHEET

COMPANY INFORMATION

MSDS INFORMATION

Supersedes: 10/08/98

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PRODUCT INFORMATION

Product name/Number: **Trac Sew-Clean 1218-M** Trade Name – **Sew-Clean** Product Description: (product use): Uric Acid remover

SECTION I - COMPOSITION / INFORMATION ON INGREDIENTS

This Material Safety Data Sheet is prepared to comply with the United States Occupational Safety and Health Administration (OSHA) Hazard Communication Standard (29 CFR 1910.1200) and the Canadian Workplace Hazardous Materials Information System (WHMIS). Unlisted ingredients are not "hazardous" per the OSHA standard and /or are not found on the WHMIS ingredient disclosure list.

Hazardous ingredients	: Phosphoric Acid 85%		
Approx. concentration. (%)	: 5% -20%	FLAMMABILITY	:<0>
#CAS – NA or UN	: 7664 – 38-2	REACTIVITY	:<0>
DL 50 (specific type and way)	: 3,500 mg/kg	HEALTH	:<1>
Limit of exposition	: none		

SECTION II - FIRE AND EXPLOSION HAZARD DATES

Inflammability	: () yes	(x) no
If yes, in which c onditions?		
Extinguishing media	: water - foam - pow	der, dry chemical.
Special method	: none	
Flash point / method	: none close cup	
Flammability limits in air (% per volume)	: inferior: N/A	
	: superior: N/A	
Temperature auto ignition(°F)	: N/Å	
Class of flammability THD	: N/A	
Unusual fire and explosion hazard	: none	
Explosion data	: none	
Sensibility of chemical impact	: none	
Combustion rate	: N/A	
Sensibility of electrostatic discharge	: N/A	

SECTION III - PHYSICAL CHARACTERISTICS

Physical state Odor and appearance Threshold odor Density Vapor pressure (mm Hg) Vapor density (air = 1) Evaporation rate Boiling point Freezing point (°F) Solubility in water (70°F) pH	: () GAS : Clear / light amine odor : N/A : 1.14 : 14mm hg/70°F : N/A : Same as water : 300°F : 30°F : Complete : 1	(x) LIQUID	() SOLID
Volatile organic compounds (VOC) contents: no VOC contents			
SECTION IV - TRANSPORTATION INFORMATION			N

Transportation: Class 55 Not regulated



SECTION V – REACTIVITY DATA

Chemical stability If yes, in which conditions? : (x) yes () no : if store at the recommended temperature

Incompatibility (Materials to avoid): Avoid contact with strong Alkaline bases because high heat of reaction can generate steam. Hazardous Decomposition Materials: None Hazardous Polymerization: None Conditions to Avoid for Polymerization: None described Stability Considerations: Stable Conditions to Avoid for Stability: None

SECTION VI – POTENTIAL HEALTH EFFECTS

Eyes:Eye contact with liquid product may cause irritation.Skin:Prolonged or repeated contact with liquid product may cause light irritation.Inhalation:Exposure to vapors in poorly ventilated areas may cause light irritation of the nose.Ingestion:Not an anticipated route of exposure. Small amounts are not anticipated to be harmful.

SECTION VII – TOXICITY DATA

Irritations : r Exposition limit : s CL50 of product : N	none none see section II N/A N/A
Synergic Material	
	none
	none
- Teratogenes effects : r	none
- Mutageny effects : r	none

SECTION VIII - FIRST AID MEASURES

Skin: wash with water for a few minutes

Eyes: rinse with water for a few minutes, if irritation persist consult a physician Ingestion: drink one or two glasses of water or milk. Do not induce vomiting consult a physician if stomach ache persist. General recommendation: none

SECTION IX – SPILL OR LEAK PROCEDURES

Small Spills: Spill and lead disposal procedure. Rinse with water Large Spills: Should be absorbed by dirt or other absorbents for disposal. Must conform to Federal, State and Municipal regulations.

SECTION X - PERSONAL PROTECTION

Protection equipment:	
- gloves	: rubber gloves
 respiration protection 	: none
 eyes protection 	: goggle
- shoes	: normal
- clothing	: normal
 control mechanic device 	: none

SECTION XI – SPECIAL PRECAUTIONS

Precautions to be taken in handling and storing: Store drums away from excessive heat.