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SECTION 1 Identification of the substance/mixture and of the company/undertaking

Product identification used on label Product identifier	3137			
Details of the supplier of the safety data sheet	TECTYL 802A Daubert Chemical Company 4700 S. Central Avenue Chicago, IL 60638 708-496-7350			
Emergency telephone number Relevant identified uses of the substance or mixture and uses advised against	Chemtrec: (800) 424-9300 Corrosion Preventive Compound			
SECTION 2 Hazards identification				
Classification of the chemical in accordance with paragraph (d) of §1910.1200; GHS Classification Not classified as hazardous under OSHA.				
SECTION 3 Composition/information on i	ingredients			

She field be composition into interest of mgreatents			_
Chemical Name	CAS #	%	_
No Hazardous Components			

Note: Specific chemical identities and/or exact percentages have been withheld as a trade secret.

SECTION 4 First aid measures

Inhalation	This material does not present a hazard if inhaled. Remove individual to fresh air after an airborne exposure if any symptoms develop, as a precautionary measure.			
Eyes	Flush eyes with plenty of water for at least 20 minutes retracting eyelids often. Tilt the head to prevent chemical from transferring to the uncontaminated eye. Get immediate medical attention.			
Skin Contact	Wash with soap and water. Remove contaminated clothing and launder. Get medical attention if irritation develops or persists.			
Ingestion	Do not induce voniting. Seek medical attention immediately. Provide medical care provider with this SDS.			
Note to Doctor	Treat symptomatically.			
SECTION 5 Firefighting measures				
Fire Fighting Meth	nods and Protection Do not enter fire area without proper protection including self- contained breathing apparatus and full protective equipment. Use appropriate methods for the surrounding fire.			

	appropriate methods for the surror
Hazardous Combustion Products	Hydrocarbons, Oxides of carbon

SECTION 6 Accidental r	elease measures			
Personal precautions, pro equipment and emergenc		Exposure to the spilled ma personal protective equipm of this MSDS. Additional p special circumstances creat spilled, the quantity of the Also consider the expertise spill.	nent recommendations for precautions may be nece ted by the spill including spill, the area in which	ound in Section VIII essary based on g; the material the spill occurred.
Methods and materials fo and cleaning up	or containment	Collect and discard in accorregulations.	ordance with local, state	and national
SECTION 7 Handling an	nd storage			
Precautions for safe hand	lling	in a well ventilate industrial hygiene this material. Wa eyes, on skin and	6	nicals, good lowed when handling
Incompatible materials		Strong acids, Stro	ong oxidizing agents	
SECTION 8 Exposure co	ontrols/personal	protection		
<u>Control parameters</u> <u>Chemical Name</u>		ACGIH TLV	ACGIH STEL	<u>OSHA PEL</u>
		ACGIH TLV No TLV	ACGIH STEL	<u>OSHA PEL</u>
Chemical Name	handling or usin designed to mee enclosures, loca	No TLV ventilation or other engineering this product to avoid over et the OSHA chemical speci al exhaust ventilation, or othe	ing controls are normall rexposure. Engineering fic standard in 29 CFR er engineering controls	y required when controls must be 1910. Use process
Chemical Name	handling or usin designed to mea enclosures, loca levels below rea Proper ventilati respirators (NIC or reduce the ex under normal co of overexposure protection prog	No TLV ventilation or other engineering this product to avoid over et the OSHA chemical special exhaust ventilation, or othe commended exposure limits on (at a minimum) will be re DSH approved) only if ventil exposure to below acceptable onditions of use. Provide gen e occur. A respirator is not n ram that meets 29 CFR 1910	ing controls are normally rexposure. Engineering fic standard in 29 CFR f er engineering controls equired when handling t lation cannot be used to levels. No respiratory p neral room exhaust vent formally required. Follo 0.134 and ANSI Z88.2 r	y required when controls must be 1910. Use process to control airborne his product. Use eliminate symptoms rotection required ilation if symptoms w a respiratory
<u>Chemical Name</u> No data available Engineering Measures	handling or usin designed to mea enclosures, loca levels below red Proper ventilati respirators (NIC or reduce the ex- under normal co of overexposure protection prog whenever work Wear chemicall	No TLV ventilation or other engineering this product to avoid over et the OSHA chemical special exhaust ventilation, or othe commended exposure limits on (at a minimum) will be re OSH approved) only if ventil xposure to below acceptable onditions of use. Provide gen e occur. A respirator is not n ram that meets 29 CFR 1910 place conditions warrant the ly resistant safety glasses with	ing controls are normally rexposure. Engineering fic standard in 29 CFR er engineering controls equired when handling t lation cannot be used to levels. No respiratory p neral room exhaust vent formally required. Follo 0.134 and ANSI Z88.2 r e use of a respirator.	y required when controls must be 1910. Use process to control airborne his product. Use eliminate symptoms rotection required ilation if symptoms ow a respiratory equirements
Chemical Name No data available Engineering Measures Respiratory Protection	handling or usin designed to mea enclosures, loca levels below rea Proper ventilati respirators (NIC or reduce the ex- under normal co of overexposure protection prog- whenever work Wear chemicall Do not wear co Wear protective regular interval	No TLV ventilation or other engineering this product to avoid over et the OSHA chemical special exhaust ventilation, or othe commended exposure limits on (at a minimum) will be re OSH approved) only if ventil xposure to below acceptable onditions of use. Provide gen e occur. A respirator is not n ram that meets 29 CFR 1910 place conditions warrant the ly resistant safety glasses with	ing controls are normally rexposure. Engineering fic standard in 29 CFR f er engineering controls to equired when handling t lation cannot be used to levels. No respiratory p neral room exhaust vent tormally required. Follo 0.134 and ANSI Z88.2 r e use of a respirator. th side shields when har chemical break-through nt regularly. Wash hand	y required when controls must be 1910. Use process to control airborne his product. Use eliminate symptoms rotection required ilation if symptoms we a respiratory equirements hdling this product. and replace at s and other exposed

SECTION 9 Physical and chemical properties (Typical, not specification)

Physical State	Oily liquid
Color	Amber
Odor	Slight Petroleum Type
Odor Threshold	No data available
pH	No data available
Melting Point, °C	No data available
Boiling Point, °C	No data available
Flash Point	>= 325 °F(163 °C)
Evaporation Rate	>1 (n-Butyl Acetate=1)
Flammability (Solid, Gas)	No data available
Lower Flammable/Explosive Limit,	No data available
% in air	
Upper Flammable/Explosive Limit,	No data available
% in air	
Vapor Pressure	< 1 mmHg
Vapor Density	>1 (Air=1)
Specific Gravity	0.91
Solubility in Water	Negligible; 0-1%
Octanol/Water Partition Coefficient	No data available
Autoignition Temperature	No data available
Decomposition Temperature	No data available
Viscosity	99 cSt @ 40°C
Volatiles, % by weight	No data available
VOC, Method EPA 24, lb/gal	0.3
VOC, Method EPA 24, grams/liter	36

SECTION 10 Stability and reactivity

Chemical stability	Stable under normal conditions. Hazardous polymerization will not occur.
Possibility of hazardous reactions	Strong acids, Strong oxidizing agents
Conditions to avoid	Contamination.
Incompatible materials	Strong acids, Strong oxidizing agents
Hazardous decomposition products	Decomposition and hazardous decomposition products are unlikely.

SECTION 11 Toxicological information

Likely Routes of Entry	Inhalation, Skin contact, Eye contact
Target Organs Potentially Affected by Exposure	Lungs (only if dust or mist is present)
Chemical Interactions That Change Toxicity	No chemical interaction known to affect toxicity.
Medical Conditions Aggravated	Skin contact may aggravate existing skin disease

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Immediate (Acute) Health Effects by Route of Exposure					
Inhalation Irritation	Can cause minor respiratory irritation.				
Inhalation Toxicity	Non-Toxic. Not known to cause systemic damage.				
Skin Contact	Can cause moderate skin irritation, defatting, and dermatitis. Not likely to cause permanent damage.				
Skin Absorption	No absorption hazard expected in normal industrial use.				
Eye Contact	Can cause moderate irritation, tearing and reddening, but not likely to permanently injure eye tissue.				
Ingestion Irritation	Irritating to mouth, throat, and stomach. Can cause abdominal discomfort, nausea, vomiting and diarrhea.				
Ingestion Toxicity	Harmful if swallowed.				
Long-Term (Chronic) H	Health Effects				
Carcinogenicity	Not listed by ACGIH, IARC, NIOSH, NTP OR OSHA.				
Reproductive and Deve	lopmental Toxicity No data available to indicate product or any components present at greater than 0.1% may cause birth defects.				
Mutagenicity	No data available to indicate product or any components present at greater than 0.1% is mutagenic or genotoxic.				
Inhalation	Upon prolonged and/or repeated exposure, can cause respiratory irritation. Can cause systemic damage upon prolonged and/or repeated exposure (see "Target Organs)				
Skin Contact	Upon prolonged or repeated contact, can cause minor skin irritation, defatting, and dermatitis.				
Skin Absorption	Upon prolonged or repeated exposure, no hazard in normal industrial use.				

Component Toxicology Data Chemical Name CAS Number

No data available

SECTION 12 Ecological information

Overview	No ecological information available				
Mobility	No data				
Persistence	No data				
Bioaccumulation	No data				
Degradability	No data				
Ecotoxicity Data					
Chemical Name	CAS Number	Aquatic EC50 Crustacea	Aquatic ERC50 Algae	Aquatic LC50 Fish	
No data available			9		
SECTION 13 Disposal c	onsiderations				
Waste Description for S Disposal Methods Waste Disposal Code(s)		of in accordance with I	ot expected to be a haza Local and National regul		

LD50/LC50

SECTION 14	Revision Number 1				
Full Shipping	g Name for	Rust Inhibitor / Non-Hazard	ous		
Export, Air, quantity) or or more:	Sea (any vessels of 119 gal.				
Domestic Gr 119 gal.	ound in vessels <	Rust Inhibitor / Non-Hazard	ous		
SECTION 1	5 Regulatory inform	mation			
TSCA Status	All componen	ts in this product are on the T	SCA Inventory or exempt.		
Chemical Na		CAS #	Regulation	Percent	
No 313-listed	l chemicals in this	product	SARA 313		
SECTION 16 Other information					
Revision	09-03-2014				
Date					
Disclaimer	-	ormation contained herein is b		•	
	of any kind. This use, handling, and	s information is not intended t d storage.	be all-inclusive as to the	manner and conditions of	

VersionOriginalCommentsApproved: J. Kump / M. Duncan