## **Houghton Chemical Corporation**





## WINTREX® Reinhibitor

			Section 1 - Identificat	ion			
Manufacturer Add	dress		ton Chemical Corporation				
		52 Cambridge Street, Allston, MA 02134					
			254-1010 or 1-800-777-2466				
Emergency Telep							
Chemical Name 8	& Synonyms						
Chemical Family		Aqueous Alkaline Solution					
			reansfer Fluid Corrosion Inhib	itor Раскаде			
Restrictions on Us	se		um well before use.	tification			
			ction 2 – Hazard(s) Iden	tincation			
Hazard Classifica	4:		Toxicity, Oral: Category 4;	2.			
Hazard Classifica	ition		orrosion / Irritation: Category				
Ciara al IVV a rel		Eye Damage / Irritation: Category 2A.					
Signal Word		Warnin	<u> </u>				
Hazard Statemen			ıl If Swallowed. Causes skin i	rritation. Causes serious e	eye irritation.		
Pictogram Descri	ption	GHS: E	Exclamation Point				
Precautionary Statement  Precautionary Statement  If point if S D C C did recommend in the state of the state		when u Respon If swall If on sk before If skin i If in eye presen If eye in Storage Dispos Contact disposa recond	Wash hands and any other contacted skin after handling. Do not eat, drink or smoke when using this product. Wear eye & face protection and protective gloves. Response:  If swallowed: Call a poison center or doctor if you feel unwell. Rinse mouth.  If on skin: Wash with plenty of water. Take off contaminated clothing and wash it before reuse.  If skin irritation occurs: Get medical attention.  If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.  If eye irritation persists: Get medical attention.  Storage:  Disposal:  Contact local sewer, municipal, state and/or federal agencies to determine appropriate disposal options for the product. Dispose of this container with a registered reconditioner or as otherwise appropriate.				
Any other Hazard not otherwise classified		Not Ap	Not Applicable				
	Section	3 – Co	omposition and Informa	tion on Ingredients			
Chemical Name							
Chemical Name				CAS#	% by weight		
		Co	mmon name and synonyms	CAS#	% by weight 0-10%		
Sodium Tolyltriaz		Co N/	mmon name and synonyms	CAS # 64665-57-2	0-10%		
Sodium Tolyltriaz Sodium Nitrite		Co N// N//	mmon name and synonyms A A	CAS # 64665-57-2 7632-00-0	0-10% 0-10%		
Sodium Tolyltriaz Sodium Nitrite Water	ole	Co   N//   N//   N//	ommon name and synonyms A A A	CAS # 64665-57-2 7632-00-0 7732-18-5	0-10% 0-10% 40-60		
Sodium Tolyltriaz Sodium Nitrite	ole ion Inhibitors &	Co N// N//	ommon name and synonyms A A A	CAS # 64665-57-2 7632-00-0	0-10% 0-10%		
Sodium Tolyltriaz Sodium Nitrite Water Additional Corros	ole ion Inhibitors &	Co   N//   N//   N//	ommon name and synonyms A A A A	CAS # 64665-57-2 7632-00-0 7732-18-5 TSR#40670300-500P	0-10% 0-10% 40-60		
Sodium Tolyltriaz Sodium Nitrite Water Additional Corros	ole ion Inhibitors &	Co   N//   N//   N//	A A A A Bection 4 – First aid Mea	CAS # 64665-57-2 7632-00-0 7732-18-5 TSR#40670300-500P	0-10% 0-10% 40-60		
Sodium Tolyltriaz Sodium Nitrite Water Additional Corros Performance Add	ole ion Inhibitors & litives	Co   N//   N//   N//   N//	Section 4 – First aid Mea	CAS # 64665-57-2 7632-00-0 7732-18-5 TSR#40670300-500P	0-10% 0-10% 40-60		
Sodium Tolyltriaz Sodium Nitrite Water Additional Corros Performance Add	ole ion Inhibitors & litives	Co N// N// N// N//	Symptoms of Exposura.	CAS # 64665-57-2 7632-00-0 7732-18-5 TSR#40670300-500P	0-10% 0-10% 40-60		
Sodium Tolyltriaz Sodium Nitrite Water Additional Corros Performance Add Acute Delayed	ole ion Inhibitors & litives  Irritation of affe	Co N// N// N// N// Cted are: cted are:	Symptoms of Exposura.	CAS # 64665-57-2 7632-00-0 7732-18-5 TSR#40670300-500P	0-10% 0-10% 40-60 40-60		
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Sodium Tolyltriaz Sodium Nitrite Water Additional Corros Performance Add Acute Delayed	ole ion Inhibitors & litives  Irritation of affe Irritation of affe Not an expecte	Cted areacted areacte	Symptoms of Exposura.  a. A. A. A. A. A. A. Bection 4 – First aid Means of Exposura. a. a.	CAS # 64665-57-2 7632-00-0 7732-18-5 TSR#40670300-500P	0-10% 0-10% 40-60 40-60		
Sodium Tolyltriaz Sodium Nitrite Water Additional Corros Performance Add Acute Delayed Inhalation	ole ion Inhibitors & litives  Irritation of affe Irritation of affe Not an expecte and pain. Causes skin Irr	Co N// N// N// N// Coted area cted area d route of	Symptoms of Exposura.  a. A. A. A. A. A. A. Bection 4 – First aid Means of Exposura. a. a.	CAS # 64665-57-2 7632-00-0 7732-18-5 TSR#40670300-500P  asures e	0-10% 0-10% 40-60 40-60		

		_	First Aid Instructions		
	Move to fresh air Adm				
Inhalation	Move to fresh air. Administer oxygen if breathing is difficult. Give artificial respiration if victim is not breathing. Seek medical attention.				
Skin	Wash skin with soap and plenty of water. Remove any contaminated clothing. Seek medical attention immediately if symptoms or irritation develops.				
Eye Contact	Flush with water for at least 20 minutes. Seek medical attention if irritation develops or persists.				
•			medical attention immediately. If swallowed give 2 to 3 glasses of		
		cious and alert. Do not give anything by mouth to an unconscious person. To			
Ingestion	prevent aspiration of sv	wallowe	d product, lay victim on side with head lower than waist. Vomiting may ng occurs and the victim is conscious, give water to victim to further		
Other		now safe	ety data sheet to the doctor in attendance.		
			5 – Fire Fighting Measures		
Suitable Extinguis			embustible. Use extinguishing media suitable for surrounding fire.		
			ta Available		
Hazards from Co			e may contain the original material in addition to but not limited to:		
		Carbor	n Monoxide, Carbon Dioxide.		
Special Protective	e ⊨quipment for		self-contained breathing apparatus and protective suit. Evacuate		
Firefighters			nel to safe areas and keep upwind of fire.		
	Section	on 6 –	Accidental Release Measures		
Use of personal p	precautions		Ventilate area of leak or spill. Remove all sources of ignition. Wear appropriate personal protective equipment.		
			Use of safety glasses or googles is recommended. Chemical resistant		
			gloves, chemical resistant apron, boots, and full suit will be necessary		
Protective equipm	nent to prevent the		depending on the extent of clean up task. If ventilation does not control		
	skin, eyes, and clothing.		airborne concentration then respiratory protection equipment that		
	,	meets OSHA's 29 CFR 1910.134 and ANSI Z88.2 red			
			should be used.		
Methods and mat	terials used for containme	ent	Collect liquid in an appropriate container or absorb with inert material and place in chemical waste container.		
Cleanup procedu	res		Do not flush to sewer. Comply with all federal, state, and local regulations.		
	Se	ection	7 – Handling and Storage		
	00	SCHOIL	Protect container from physical damage. Wear appropriate personal		
			protection equipment. Do not expose containers to open flame, excessive heat, or direct sunlight. Use local exhaust over processing		
Precautions for sa	afe handling		area. Do not eat, drink or smoke around products.		
1 100000101010101	aro nanamig		Store in a cool, dry and ventilated area away from sources of heat,		
		moisture and incompatible materials. Observe all warnings and			
Recommendation	ns on the conditions for sa	afe	precautions listed for the product. Keep container closed to prevent		
	handling incompatibilities		contamination.		
			sure Controls/Personal Protection		
OSHA Parmissibl	le Exposure Limits (PELs		Not Applicable		
		")	Τιστ τρριισασίο		
American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit		imit	Not Applicable		
Values Other Exposure Limits			Not Applicable		
Other Exposure Littlits			Use mechanical (general) ventilation to control airborne levels below		
Engineering Control			exposure guidelines.		
Individual Protection Measures			Wear protective safety glasses or goggles, gloves, apron, vapor respirator.		
	Section 9 - Phy	/sical	and Chemical and Chemical Properties		
Appearance (phys	sical state, color, etc.)		Liquid, Clear, Colorless		
	mability or explosive limit	is	Not Explosive		
Odor			Slight to no odor		
Vapor pressure			133 Pa / 0.1 mmHg		
Odor threshold			Not Applicable		
Vapor density (air = 1)			Not Applicable		
vapor density (air – 1)			Τιτοι Αρριιοασίο		

pH			As is 9.0 -	As is 9.0 - 11.0, As 1% concentration 8.5 - 9.5				
Relative density			1.40 - 1.50	1.40 - 1.50 @ 60°F				
Freezing point (as 50%)			+32°F / 0°	+32°F / 0°C				
Solubility(ies)			Miscible in	Miscible in water				
Initial boiling point a		Not Applicable						
Flash point		No Data Available						
Evaporation rate (Butyl Acetate = 1)			<1					
				able				
				Not Applicable  No Data Available				
				Not Applicable				
Decomposition temp		Not Applicable						
Viscosity		Not Applicable						
Section 10 – Stability and Reactivity								
Reactivity								
Chemical Stability				ble under typical use temperatures.				
Hazardous Reaction	20			ble under typical use temperatures. with oxidizing materials and strong acids.				
	15			ig materials and	strong acids	•		
Conditions to Avoid Incompatible Materia	ale.		oatibles.	na agonto and at-	ong soids			
Decomposition Prod			contact with oxidizing of phosphorus and			m whon h	posted to	
Decomposition Prod	iucis		position.	oxides of potass	sium may ior	m when r	leated to	
			ion 11 – Toxico	logical Inform	ation			
Likely Routes of Exp	noouro.	Section		s / Skin / Ingestion				
Likely Roules of Ex		Short T	Term Exposure		cts from Lo	na Torm	Evnosuro	
Delayed Effects	Irritation of aff			Irritation of affect		ng renni	Lxposure	
	Irritation of aff			Irritation of affected area				
	Not Applicable		ca	Not applicable.				
The numerical meas			cute toxicity	Skin: LD50 absorption - Rabbits >5,000 mg/kg Ingestion:				
estimates such as th				LD 50 - Rats >2000 mg/kg. Human Toxicity: none found.				
estimated amount [c								
test animals in a sin		expedie	ed to Kill 50 /6 Of					
		descrinti	ion includes the	Irritation of mucc	us membrai	ne and re	eniratory tract	
	Description of the symptoms. This description includes symptoms associated with exposure to the chemical				the Irritation of mucous membrane and respiratory tract, nausea, vomiting, abdominal pain. Redness, burning,			
including symptoms from the lowest to the most severe				swelling, and/or tearing of the eye.				
exposure.	nom the lowe.		111031 30 1010	Swelling, and/or	touring or the	o cyc.		
охросите.		F	Found to be a					
Listed in the		-	ootential					
National			carcinogen in the		Foun	Found to be		
Toxicology	Internati		nternational			ential		
Program (NTP)	No		Agency for	No	•	nogen	No	
Report on			Research on			SHA?		
Carcinogens?			Cancer (IARC)		5, 5	J. 17 ( )		
			Monographs?					
	•		tion 12 – Ecolo	ogical Informa	tion			
Ecotoxicity	No Data A			<b>J</b>				
Persistence and	No Data A							
Degradability								
Bioaccumulation	No Data A							
Mobility in Soil	No Data A	No Data Available						
Other Adverse	No Data A	No Data Available						
Section 13 – Disposal Considerations								
Do not dump into se	word on arc:					oinal stat	a and/or foderal	
				er. Contact local	sewer, muni	cipai, stat	e and/or rederal	
agencies to determi	ne appropriate		ction 14 – Trans	sport Informati	tion			
Is product DOT regulated in Non-Bulk packaging?				No				
DOT BULK								
UN number				Not	Regulate	ed		
UN proper shipping	name			Not Regulated  Not Regulated				
Out brober suibbing			INU	rrogulate	<u>, u</u>			

Transport hazard class(es)	Not Regulated
Packing group number	Not Regulated
Environmental hazards (e.g., identify if it is a marine pollutant according to the International Maritime Dangerous Goods Code (IMDG Code))	Not Regulated
Guidance on transport in bulk (according to Annex II of MARPOL 73/783 and the International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk (International Bulk Chemical Code (IBC Code))	Not Regulated
Any special precautions which an employee should be aware of or needs to comply with, in connection with transport or conveyance either within or outside their premises	Not Regulated

Section 15 – Regulatory Information (Not indicated anywhere else on this SDS)					
Safety Regulations	OSHA Hazard Communication Standard: This product is a "Hazardous Chemical"				
Salety Regulations	as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.				
Health Regulations	Not Available				
Environmental Regulations	Not Available				
	Based upon available information, this		Section 313: To the best of our		
SARA 311/312	material is classified as the following		knowledge, this product does not		
SARA 311/312	healt	h and/or physical hazards	contain chemicals at levels which		
	acco	rding to Section 311 & 312	require reporting under this statute.		
	Blue/Health		1		
HMIS	Red/Flammability		0		
HIVIIS	Orange/Physical Hazard		0		
	White/Personal Protection		X		
	Health (Blue)		1		
NFPA	Flammability (Red)		0		
0(no hazard) to 4(severe risk)	Instability/Reactivity (Yellow)		1		
	Special (White)		0		
US Toxic Substance Control Act		All components of this product are on the TSCA Inventory or are exempt			
		from TSCA Inventory requirements under 40 CFR 720.30			
CEPA - Domestic Substances List (	DSL)	No data available			

## Section 16 – Other Information

The information herein is provided in good faith and believed to be accurate as of the effective revision date shown. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ between various locations. It is the buyer's/ user's responsibility to ensure that activities comply with all federal, state, provincial or local law.

Revision Date: 7/19/2016