## Safety Data Sheet

			Se	ection 1 - Pr	oduct Infor	mation				
Product Name	e: RESTORE 'N M	ORE					Supplier:	Intercon Chemical Company		
Product Code Number: 0370			Information Ph	Information Phone:1-314-771-6600				1100 Central Industrial Drive		
			ontact:CHEMTREC 1-800-424-9300			Address:	St. Louis MO 63110			
					zard Identi			00. 200.0 0 00.220		
				CCIOII Z TIC	izara raciiti	il Cation				
0110 1 16										
GHS classifica	ition eye irritant(c	category 2A), skin irr		Section 2.1	Lohal Flag	n o m t o				
	Цатаг	d Pictograms		Section 2.1	- Label Eler		ıtionanı Statomo	onte:		
	Hazai	u rictograms		Precautionary Statements:						
				Read label before use. If medical advise is needed, have product container or label at hand. Do not get in eyes or on skin. Wear eye protection and protective gloves.						
				IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothes and wash before reusing						
<u> </u>				If skin irritation occurs get medical attention.						
Signal Word:					=	h water for seve	eral minutes. Rei	move contact lenses if present and easy to		
Hazard Statements: Causes serious eye irritation. Causes skin irritation.				do. Continue rinsing.  If eye irritation persists, get medical attention.						
Causi	es serious eye irri	tation. Causes skin ii	rritation.	Wash hands aff						
				Section 3	- Composit	ion				
Chemical Name				CAS#			Percent w/w			
Poly(oxyethylene)NonylPhenyl Ether				9016-45-9				<5		
Acrylic Polymers				not available				< 3		
	Di propylene	Glycol Methyl Ether		34590-94-8			1.5			
	Mono I	Ethanol Amine		141-43-5			1.5			
	Give a teaspoonfu		, followed by mil	k or water to dil	ute material; Co	ntact a POISON	center or physic	cian if you feel unwell		
IIVIIALATION.	Wove to mean an		Continu	F Fire one	d Evelopion	Harand Dat				
	<u> </u>			n 5 - Fire and Explosion Hazard Dat				es: Avoid exposure to fumes or vapors.		
Flash Point:		Limits		Extinguishing Media:				ressurized breathing apparatus		
None	ic LEE. IVA		I water spray or rog, roarn, dry chemical,			MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE &				
	UEL: NA involved.				EXPLOSION HA			AZARD: Product will not burn.		
			Sectio	n 6 - Accide	ntal Releas	e Measures	5			
Mop up and f	lush to sewer wit	h plenty of water. Us								
				ction 7 - Ha						
Store upright	in original closed	container. Avoid cor	ntact with skin ar	id eyes. Remove	and wash conta	aminated clothe	s before reuse.			
			Sec	ction 8 - Exp	osure Cont	rols/PPE				
Ingredient		OSHA PEL:	ACGIH TLV			ı		eneral Hygiene Considerations:		
PolyNonylPhe		not listed	not listed	Respiratory:	Not required			cordance with good industrial hygiene and		
Acrylic polymers		none	none	Eye: Safety glasses				ces. Provide suitable facilities for quick		
DPM		600mg/m <sup>3</sup>	100ppm		Skin: chemical resista			flushing of the eyes and body in case of lash hazard.		
Monoethano	IAmino				Normal room v		- contact of spia	on mazara.		
ivionoethano	AIIIIIE	3ppm	3ppm	v Ci itilatiUli	INOTHIAL FOOTS V	CITUIAUUII				

			Section	9 - Physical	and Chemi	cal Properti	es		
ppearance	odor	odor threshold	рН	Melting Point	Boiling point	Evaporation rate	Flammability	Upper/lower flammability limits	Vapor pressur
colorless liquid	floral	NE	9.5-10.5	NE	212ºF	> 1(water = 1)	none	na	17mm(H
/apor Density (air = 1)	Density (lbs/gal)	Specific Gravity	pH(use dil)	Solubility (in water)	Partition coefficient	Auto Ignition temp	Viscosity	Decomposition Temp	
0.62	8.45	1.014	9.0	100%	NE	NA	Thin	NE NE	
				tion 10 - Sta				112	
roducts: Carbo	on Dioxide, Am	monia							
			Secti	on 11- Toxi	cological In	formation			
ingredient		Acute toxicity(oral LD50) rat	Acute toxicity(derm. LD50)rabbit	Skin and Eye	Carcinogen	Mutagen	Reproduct. Toxicity	STOST -single Exposure	STOST Repeated exposure
PolyNonylPhenyl Ether		not available	not available	irritant	no	no	none	no info	no info
Acrylic polymers		> 5000mg/kg	> 5000mg/kg	irritant	no	no	none	no info	no info
DPM		5135mg/kg	>20ml/kg		no	no	none	no info	kidney
MonoethanolAmine		1720mg/kg	1000mg/kg	corrosive	no	no	none	no info	no info
Other:									
	Section 1	.2 - Ecological In	formation					al Considerations red to be a hazardous wast	
					Dispose of in a	ccordance with l	ocal, state, and	federal regulations.	
			Sec	tion 14 - Tra	ansport Info	ormation			
UN number			Sec Basic Descript		ansport Info	ormation	Class	Packing Group	LTD QT
UN number				tion(DOT)	ansport Info	ormation	Class	Packing Group	LTD QT
UN number			Basic Descript	tion(DOT)			Class	Packing Group	LTD QT
ARA Title 3: Gl		ortable chemicals und	Basic Descript  Not Regu  Sect  der sections 302,	tion(DOT) lated tion 15 - Reg	gulatory Inf	ormation perfund amendr		Packing Group thorization Act of 1986.	LTD QT
ARA Title 3: Gl			Basic Descript  Not Regu  Sect  der sections 302,  It 40 CFR parts 3	tion(DOT) lated tion 15 - Rep 304, or 313 of 1 02, 355, 370, 37	gulatory Inf Fitle III of the Su 72, and 40 CFR p	ormation perfund amendr part 68			LTD QT
ARA Title 3: Gl CERCLA: Glycol			Basic Descript  Not Regu  Sect  der sections 302,  It 40 CFR parts 3	tion(DOT) lated tion 15 - Rep 304, or 313 of 7 02, 355, 370, 37 ection 16 - 0	gulatory Inf Fitle III of the Su 72, and 40 CFR p Other Infor	ormation perfund amendr part 68	nents and Reau	thorization Act of 1986.	LTD QT
SARA Title 3: Gl	Ethers. For mo		Basic Descript  Not Regu  Sect  der sections 302,  It 40 CFR parts 3	tion(DOT) lated tion 15 - Rep .304, or 313 of 1 .02, 355, 370, 37 ection 16 - 0	gulatory Inf Fitle III of the Su 72, and 40 CFR p Other Infor Health - 1	formation perfund amendr part 68 mation	nents and Reau R - 0		LTD QT