				SEC	TION I							
DISTRIBUTOR OR MANUFACTURER:			EMERGENCY TELEPHONE NO.									
Diversitech Corporation ADDRESS (Number, Street, City, State and ZIP Code)								CHEMTREC (800) 424-9300				
2530 CHEMICAL FAMILY:	Court Decatur, Geo	` '										
								ro-Air Duct Sealant - 800-008, 800-009				
PRODUCT USE						FORMULA						
Duct	Sealant /		ION II -	HAZAE	PDOLIC	INCDE	DIENT	Proprietary				
SECTION II - HAZARDOUS INGREDIENTS HAZARDOUS CAS PEL (ppm) SKIN LD50 OF INGREDIENT LD50 OF INGREDIENT												
INGREDIENTS		NUMBER	%	TWA	PEL (ppm) STEL	CEILING	SKIN DESIGNATION	(SPECIFY SPECIES AND ROUTE)		LD50 OF INGREDIENT (SPECIFY SPECIES)		
Methyl Alcohol		67-56-1	< 1.4	50 ppm	250 ppm	50 ppm	Yes			Dermal [Rabbit] 15840 mg/kg		
Ammonium Hydroxide		1336-21-6	< 0.6	25 ppm	50 ppm	N/A	Yes	Oral [Rat] 350 mg/kg				
Crystalline silica (impurity)*		14808-60-7	< 2.3	0.05 mg/m3	10 mg/m3	N/A	N/A					
*This product is not expected to produce any unusual hazards during normal use. Exposure to high dust levels may irritate the skin, eyes, nose, throat, or upper respiratory tract. This product does not present an inhalation, ingestion, or contact health hazard unless subjected to operations such as sawing, sanding or machining which result in the generation of airborne particulate. This product contains quartz (crystalline silica) as a naturally occurring contaminant.		to e,										
			SECTIO	ON III - F	PHYSIC	AL DA	TA					
PHYSICAL STATE		ODOR AND APPEARANCE					VOC (grams/liter) Less Water & Exempt Solvents ODOR THRESHOLD (ppm)			OLD (ppm)		
Paste VAPOR PRESSURE VAPOR DENSIT		White or gray with slight am			nonia odor			< 37 N/A		N/A		
		t established Less than)° C	C 0° C			
pH SPECIFIC GRA\		RAVITY	/ITY COEFF. WATER/OIL DIST.			SOLUBILITY IN WATER			VOLATILES BY WT. (%) 29.8 +/- 2%			
8.0 - 9.5		1.3 - 1.5 SECTION		lot availat		PI OSIO				19.0 +/- 270		
FLAMMABILITY		IF YES UNDER WHICH CONDI	!		IND EX	LOGIC	JI DAI					
FLASHPOINT (°C) AND METHOD		AUTOIGNITION TEMPERATURE				LOWER FLAMMABLE LIMIT (% BY VOLUME)			UPPER FLAMMABLE LIMIT (%BY VOLUME)			
N/A HAZARDOUS COMBUSTION PRODUCTS	.	Not established			Not applicable			Not applicable				
None												
EXPLOSION DATA SENSITIVITY TO IMPACT SENSITIVITY TO STATIC DISCHARGE												
N/A NFPA CODE (REPRESENTATIVE OF TH		Not sensitive to impact Not sensitive to static discharge ATILE COMPONENTS IN THESYSTEM)										
Health - 1 Flammability -0 Reactivity - 0 Protection -1												
None needed in liquid state. In dry state use water, foam, carbon dioxide, or dry chemical												
SPECIAL FIRE FIGHTING PROCEDURES												
Wear a self-contained breathing apparatus with a full face piece (MSHA-NIOSH Approval) with a pressure demand or other positive pressure mode when fighting fires.												
UNUSUAL FIRE AND EXPLOSION HAZA	RDS			_								
None)											

Research and Development

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SECTION V - REACTIVITY DATA										
CHEMICAL	UNSTABLE			OCCUR	CONDITIONS TO AVOID					
STABILITY NCOMPATIBILITY (Materials to	STABLE avoid)	X POLY	MERIZATION WILL NO	OT OCCUR X	Avoid sanding	g, blasting, sawing, m	achining or other			
Oxidizing agents or materials that react with water										
Carbon Oxides, Nitrogen Oxides, Aldehydes, Various other Hydrocarbons, Hydrogen Chloride Gas, Biuret, Ammonia										
SECTION VI - TOXICOLOGICAL PROPERTIES										
ROUTE OF ENTRY: SKIN CONTACT[] SKIN ABSORPTION[] EYE CONTACT[] INHALATION[] INGESTION[]										
No evider	nce									
FFECTS OF CHRONIC EXPO	SURE TO PRODUCT									
No evider		IDDITANOV OF PROPUST		SENSITIZATION TO PRODUCT		CARCINOGENICITY				
EXPOSURE LIMITS		IRRITANCY OF PRODUCT								
See PEL		No (evidence		known	nown No evidence SYNERGISTIC PRODUCTS				
ERATOGENICITY No ev	ridence		evidence	MUTAGENICITY No. 6	vidence		known			
110 07	Idence		TION VII - PREV			<u> </u>	KHOWH			
PERSONAL PROTECT	IVE EQUIPMENT									
GLOVES (SPECIFY)		RESPIRATO	OR (SPECIFY)			Follow good industrial practices				
Impermeable Gloves		CLOTHING	None requi	ired in ventilated	area	a by wearing safety glasses.				
Follow goo	od industrial practices	3.		d industrial practi	N/A					
INGINEERING CONTROLS (SPECIFY, E.G, VENTILATION, ENCLOSED PROCESS)										
General good ventilation is recommended										
In confined space, a NIOSH approved respirator should be worn.										
VASTE DISPOSAL										
In accordance with Federal, State, and local regulations.										
Wash hands with soap and water before eating or drinking, launder clothing.										
Keep contain	ers cool, dry, and	away from hea	at. Store with adequ	uate ventilation. D	o not pressurize,	cut, grind, or weld	containers.			
Class 55, Iter	m number 4620, S									
SPECIFIC MEASURES		SE	CTION VIII - FII	RST AID MEAS	SURES					
	Contact: Flush ey	ves with running	g water for 15 minu	ites, get medical a	attention.					
Skin Contact: Flush skin with running water, wash with soap and water.										
Inhalation: Remove to well ventilated area.										
Ingestion: Do not induce vomiting. Get medical attention immediately.										
SECTION IX - SARA Section 313 SUPPLIER NOTIFICATION										
CAS	CHEM		PERCENT BY	CAS	CHEMICAL		PERCENT BY			
NUMBER	NAME		WEIGHT	NUMBER	NA	ME	WEIGHT			
67-56-1 1336-21-6			< 1.4 < 0.6							
14808-60-7	Crystalline sili		< 2.3							
SECTION X - PREPARATION INFORMATION REPARED BY (GROUP, DEPARTMENT, ETC.) PHONE NUMBER DATE CHANGE NO. DATE CHANGE N										
	Development	PHONE NUMBER (940) 328	9500	2/28/2012	CHANGE NO.	SUPERSED PREVIOUS	ES ALL PUBLICATIONS			

2/28/2012