Distributed by: Carlisle Tire & Rubber Co.

P. O. Box 99

Carlisle, PA 17013

(717) 249-1000

PA 17013 (717) 249-100

Business Hours: 8:00 a.m - 5:00 p.m. Emergency Telephone Number: 717/245-7000

\*\*\* Also see MSDS forVersaseal Part B \*\*\*

MATERIAL SAFETY DATA SHEET
CARLISLE SYNTEC SYSTEMS
1285 RITHER HIGHWAY
P.O. BOX 7000
CARLISLE, PA. 17013

For Transportation Emergencies Call Chemtrec: 800/424-9300

= SECTION I = PRODUCT USE: Waterproofing Sealant PRODUCT NAME & SYNONYMS: Versaseal Part A CHENICAL FAMILY: Polybutadiene Homopolymer Sealant FORMULA: Mixture SECTION II(A) HAZARDOUS INGREDIENTS = LC50OF INGREDIENT SKIN LD SOOF INGREDIENT DESIG-(SPECIFY SPECIES & ROUTE) (SPECIFY SPECIES) PEL (ppm) TUA HAZARDOUS INGREDIENT CAS NUMBER STEL CELLING MATION (mg/kg) (ppm/4H) 1333-86-4 2-9 Carbon Black 3.5 None N/A Not Available Not Available None mq/m3 as dust N/A Catcium Oxide 1305-78-8 5<u>mg/m³</u> Not Available Not Available 20-30 15mg/m³ (total dust) Not <u>Available</u> N/A orl-rat: 6450 Calcium Carbonate 1317-65-3 Silica 63231-67-4 0-3 80mg/m3/%SiO2 N/A Not Available Not Available N/A = Not Applicable H = Hours = SECTION II(B) ADDITIONAL INGREDIENTS (>3%) == Ingredients: Hydroxyl terminated polybutadiene, hydrotreated naphthenic oil, petroleum hydrocarbon. SECTION III PHYSICAL DATA == Odor Threshold (ppm) Physical State Odor And Appearance VOC (grams/liter) Vapor Pressure(FM Hg) <0.001 a20°C Liquid Black, very viscous liquid. Not Available None slight aromatic odor. Vapor Density (AIR=1) Evaporation Rate (nBuAc=1) Boiling Point(°C) Freezing Point (°C) HG >260°C (500°F) Not Available Not Applicable Not Determined Not Applicable Coeff Water/Oil Dist Specific Gravity Volatiles By Wt (%) Solubility In Water Corrosivity 1.26 Not Available Negligible <1 N/A === SECTION IV - FIRE AND EXPLOSION HAZARD DATA = Flammability: Yes No X - If Yes, Under Which Conditions? Flashpoint (°C) And Method Autoignition Temperature (°C) Lower Flammable Limit (% By Vol) Upper Flammable Limit (% By Vol) 254°C (490°F) C.O.C. Not Determined Not Determined Mazardous Combustion Products: Small quantities of butadiene, carbon dioxide, and carbon monoxide may be released during a fire. Sensitivity To Impact: There is no evidence to show that this product is sensitive to physical shock. Sensitivity To Static Discharge: There is no evidence to show that this product is sensitive to static discharge. Extinguishing Media: In case of fire, use dry chemical, carbon dioxide, or foam. Water may not be effective as an extinguishing agent. Water fog or spray may be used to provide a smothering effect on fire and to cool fire-exposed containers and surrounding combustibles. Do not use a solid stream of water because it can scatter and spread the fire. Special Fire Fighting Procedures: Do not enter fire area without proper protection. Heat may build pressure and rupture closed containers. Avoid direct personal contact with liquid even after fire is out. Unusual Fire And Explosion Hazards: Heat from fire can generate flammable vapor when mixed with air and ignited. Vapors can burn in open or explode if confined. Vapors may be heavier than air and travel long distances along ground before igniting/flashing back to vapor source. Fine sprays, mists may be combustible at temperatures below normal flash point. SECTION V - REACTIVITY DATA Chemical Stability: Stable <u> Mazardous Polymerization:</u> Will not occur. Conditions To Avoid: Oxidizing conditions, extreme temperatures. Incompatibility (Materials To Avoid) Strong oxidizing agents, strong acids. Mazardous Decomposition Products: Small quantities of butadiene, along with carbon monoxide and carbon dioxide may be released during a fire.



RODUCT NAME: Versa	aseal Part A			
oute Of <u>Entry:</u>		ON VI - TOXICOLOGICAL PRO	PERTIES The state of X	Ingestion X
sate or enery.	Skill Collect X Skill AD	sorption X Eye Con	fact y timeration y	Ingestion x
ffects Of Acute Exp				
roduct may irritate	e eyes, skin, and mucous memb	ranes.		
ffects Of Chronic L	Exposure:			
o chronic effects	are known to exist.			
xposure Limits	Irritancy_Of_Product	Sensit	ization To Product	Carcinogenicity
arbon black TWA is .5 mg/m³ as dust.			ot expected	No evidence
Teratogenicity	Reproductive Toxicity	Mutagencity	Synergistic Products	Tumorigenicity
No evidence	No evidence	No evidence	None known	No evidence
	CEPT	ION VII - PREVENTIVE MEAS	NWC6	
	Sec.	ION VII - PREVENTIVE NEAS	SURES	
Respirator: ANSI Eye: Safety glass Footwear: Rubber Clothing: Long sl Other: Protective Engineering Control dechanical ventilat Leak Or Spill Proce Absorb spill by app	olying sawdust, diatomaceous of in accordance with a secondance water before eating, drinking	protect feet from contact skin from adhesive of seful.  d Process): h a tightly enclosed are earth, clay, etc. Then all local, state, and fe	ect with product. contact. ea.  pick up manually with sho	
Storage Requirement		ong acids. Store betwee	on 33°F and 90°F. Keep fr	om freezing.
	, and arrained agents and acti			<b>-</b>
Special Shipping In	nformation: Not Applicable			
		SECTION VIII - FIRST AU	O MEASURES -	
Eye Contact - Imm Skin Contact - Imm wate Ingestion - DO I This product conta	Whenever possible, remove to ediately flush eyes with runn ediately flush skin with runner. Get medical attention. NOT induce vomiting. Get medical steep sections the following toxic chemical results of 198	ing water for at least ing water and remove conical attention immediate  IX - SARA SECTION 313 Scals subject to the rep	15 minutes. Get medical a contaminated clothing. Was ely.  Supplier NOTIFICATION	h exposed area with soap and
Cas #	Chemical Name Percer		s# Chemical Name	Percent By Weight
	None	<del></del>		<del></del>
*****		SECTION X - PREPARATION	INFORMATION -	
Prepared By (Group			nge No. Supercedes Al	ll Previous Publications