		ND COMPANY IDENTIFICATION		
		HMIS CODES		
PRODUCT NAME		Health	1	
Metacaulk MC 15	0+	Flammability	0	
		Reactivity		
PRODUCT CODES 66382, 66383, 6	6385. 66389	PPI	В	
CHEMICAL FAMILY:	0505, 00505			
Organic/Inorgan	ic			
USE	10			
Firestopping S	ealant			
MANUFACTURER'S NAM		EMERGENCY TELEPHONE NO.		
The RectorSeal Corporation			Chemtrec 24 Hours	
	-			
2601 Spenwick D		(800) 424-9300		
Houston, Texas	//055 USA	TECHNICAL CERVICE TELEBUIGN	NO	
VALIDATION DATE	_	TECHNICAL SERVICE TELEPHON	NE NO.	
January 11, 200	/	(800) 231-3345		
REVISION DATE				
January 11, 200	7			
		======================================		
% by WT CAS				
	-	ommunication Standard 29 CFR 1910.120		
 SUMMARY OF ACUTE H				
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato	AZARDS irritation. SIGNS AND SYMPT			
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau	AZARDS irritation. SIGNS AND SYMPT	OMS		
ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau	AZARDS irritation. SIGNS AND SYMPT ry irritant.	OMS n.		
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m	OMS n.		
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known.	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS	OMS  n.  on.  embranes of the mouth, throat, and st		
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS AGGRAVATED BY E	OMS  n.  on.  embranes of the mouth, throat, and st	tomach	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E existing skin c	OMS  n.  on.  embranes of the mouth, throat, and st  XPOSURE  onditions or chemical allergies may b	tomach	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre susceptible to c	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E -existing skin c ontact effects o	OMS  n. on. embranes of the mouth, throat, and st  XPOSURE onditions or chemical allergies may b f the cured elastomer.	tomach be mor	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre susceptible to c	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E -existing skin c ontact effects o	on.  embranes of the mouth, throat, and st  XPOSURE  onditions or chemical allergies may be f the cured elastomer.	tomach oe mor	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre susceptible to c ====================================	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E -existing skin c ontact effects o ====================================	on.  embranes of the mouth, throat, and st  XPOSURE  onditions or chemical allergies may be f the cured elastomer.  ===================================	tomach pe mor	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre susceptible to c ====================================	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E -existing skin c ontact effects o ====================================	on.  embranes of the mouth, throat, and st  XPOSURE  onditions or chemical allergies may be f the cured elastomer.  ===================================	tomach De mor	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre susceptible to c ====================================	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E -existing skin c ontact effects o ====================================	on.  embranes of the mouth, throat, and st  XPOSURE onditions or chemical allergies may be f the cured elastomer.  ===================================	tomach De mor	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre susceptible to c ====================================	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E -existing skin c ontact effects o ========== 4 FIRST AID Not a respirato Wash with soap medical attenti	OMS  n. on. embranes of the mouth, throat, and st  XPOSURE onditions or chemical allergies may be f the cured elastomer. ====================================	tomach De mor	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre susceptible to c ====================================	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E -existing skin c ontact effects o ====================================	on.  embranes of the mouth, throat, and st  XPOSURE onditions or chemical allergies may be f the cured elastomer.  ===================================	tomach De mor	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre susceptible to c ====================================	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E -existing skin c ontact effects o ====================================	OMS  n. on. embranes of the mouth, throat, and st  XPOSURE onditions or chemical allergies may be f the cured elastomer. ====================================	tomach De mor	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre susceptible to c ====================================	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E existing skin c ontact effects o ========== 4 FIRST AID Not a respirato Wash with soap medical attenti Immediately flu irritation occu	on.  embranes of the mouth, throat, and st  XPOSURE onditions or chemical allergies may be f the cured elastomer.  ===================================	tomach pe mor ===== 	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre susceptible to c =========== Section If INHALED: If on SKIN: If in EYES:	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E existing skin c ontact effects o ========== 4 FIRST AID Not a respirato Wash with soap medical attenti Immediately flu irritation occu If swallowed, c	on.  embranes of the mouth, throat, and st  XPOSURE onditions or chemical allergies may be f the cured elastomer.  ===================================	tomach pe mor ===== ek	
May cause skin ROUTE OF EXPOSURE, INHALATION Not a respirato EYE CONTACT Contact may cau SKIN CONTACT Contact may cau INGESTION Possible irrita SUMMARY OF CHRONIC None known. MEDICAL CONDITIONS Persons with pre susceptible to c ====================================	AZARDS irritation. SIGNS AND SYMPT ry irritant. se eye irritatio se skin irritati tion to mucous m HAZARDS  AGGRAVATED BY E -existing skin c ontact effects o =========== 4 FIRST AID Not a respirato Wash with soap medical attenti Immediately flu irritation occu If swallowed, c vomiting at the	n.  on.  embranes of the mouth, throat, and st  XPOSURE  onditions or chemical allergies may be f the cured elastomer.  ===================================	tomach De mor ===== ek	

FLASH POINT LEL UEL None N/D N/D

EXTINGUSING MEDIA

Foam, dry chemical, carbon dioxide or water fog.

SPECIAL FIRE FIGHTING PROCEDURES: Wear self-contained breathing apparatus (SCBA) and other protective clothing. Hazardous decomposition products possible (see Section 10).

UNUSUAL FIRE AND EXPLOSION HAZARDS: Heat may build up and rupture closed containers.

\_\_\_\_\_\_

Section 6 -- ACCIDENTAL RELEASE MEASURES

\_\_\_\_\_\_

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Wipe up spills to prevent footing hazard. Avoid flushing into sewers, drains, waterways and soil. Wear protective clothing during clean up.

\_\_\_\_\_\_

Section 7 -- HANDLING AND STORAGE

-----

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Keep container closed and upright when not in use. To prevent freezing and possible rupture of container, do not store below 40 F.

OTHER PRECAUTIONS: Avoid prolonged or repeated contact with skin or clothing. Empty containers may contain residues and vapors; treat as if full and observe all product precautions. Do not reuse empty containers. KEEP OUT OF REACH OF CHILDREN.

Section 8 -- EXPOSURE CONTROLS/PERSONAL PROTECTION

-----

RESPIRATORY PROTECTION (SPECIFY TYPE): None required.

VENTILATION - LOCAL EXHAUST: Acceptable

SPECIAL: N/A

MECHANICAL (GENERAL): Preferable

OTHER: N/A

PROTECTIVE GLOVES: Wear rubber gloves.

EYE PROTECTION: Safety glasses (ANSI Z-87.1 or equivalent)
OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Coveralls recommended.

WORK/HYGIENIC PRACTICES: Where use can result in skin contact, wash exposed areas thoroughly before eating, drinking, smoking, or leaving work area. Launder contaminated clothing before reuse.

------

Section 9 -- PHYSICAL AND CHEMICAL PROPERTIES

BOILING POINT: 212 F (100 C) @ 760mm Hg

SPECIFIC GRAVITY (H20 = 1): 1.5

VAPOR PRESSURE (mm Hg): 17 @ 68 F (20 C)

MELTING POINT: N/A
VAPOR DENSITY (AIR = 1): N/A
EVAPORATION RATE (ETHYL ACETATE = 1): >1

APPEARANCE/ODOR: Red Paste/Mild Odor

SOLUBILITY IN WATER: Soluble

\_\_\_\_\_\_

Section 10 -- STABILITY AND REACTIVITY

-----

STABILITY: Stable

CONDITIONS TO AVOID: None

INCOMPATIBILITY (MATERIALS TO AVOID): None known.

HAZARDOUS DECOMPOSITION PRODUCTS: CO, CO2 and fragmented hydrocarbons.

HAZARDOUS POLYMERIZATION: Will not occur.

\_\_\_\_\_\_

Section 11 -- TOXICOLOGY INFORMATION

-----

TOXICOLOGY DATA Ingredient Name				
None				
	========= on 12 Ecological			
ECOLOGICAL DATA Ingredient Name				
None				
	Food Chain Concen WATERFOWL TOXICIT BOD AQUATIC TOXICITY	tration Potential Y	N/A N/A N/A N/A	
	=============			
Secti	on 13 DISPOSAL C	CONSIDERATIONS		
Resource Conse accordance wit	rvation and Recover h Federal, State, a	nd Local regulation	R 261. Dispose of in regarding pollution.	
DOT: OCEAN (IMDG): AIR (IATA): WHMIS (CANADA):	Non-Regulated Non-Regulated			
Section 15 REGULATORY INFORMATION				
REGULATORY DATA Ingredient Name				
None	TSCA Inventory CERCLA RQ RCRA Code	N/A All components lis N/A N/A		
Secti	========= on 16 OTHER INFO	PRMATION		
		int to the OSHA Haza	ard Communication  Is given in good faith,	

This document is prepared pursuant to the OSHA Hazard Communication Standard (29 CFR 1910.1200). The information herein is given in good faith, but no warranty, expressed or implied is made. Consult RectorSeal for further information: (713) 263-8001