SAFETY DATA SHEET

SDS 0094

```
_____
        Section 1 -- PRODUCT AND COMPANY IDENTIFICATION
_____
                                                 HMIS CODES
PRODUCT NAME
                                               Health
                                                              1
  RectorSeal Tru-Blu
                                               Flammability
                                                             2
                                               Reactivity
                                                             0
PRODUCT CODES
                                                              в
                                               PPT
  31300, 31431, 31551, 31552, 31631, 31780, 31782, 31785
CHEMICAL FAMILY:
  Organic
USE
  Pipe Thread Sealant
MANUFACTURER'S NAME
                                     EMERGENCY TELEPHONE NO.
  The RectorSeal Corporation
                                      Chemtrec 24 Hours
  2601 Spenwick Drive
                                      (800)424-9300 USA
  Houston, Texas 77055 USA
                                      (703)527-3887 International
DATE OF VALIDATION
                                      TECHNICAL SERVICE TELEPHONE NO.
  January 23, 2015
                                       (800)231-3345 or (713)263-8001
DATE OF PREPARATION
  July 9, 2012
_____
        Section 2 -- HAZARDS IDENTIFICATION
_____
EMERGENCY OVERVIEW
OSHA Hazards
Combustable
TARGET ORGANS
Not Classified
GHS CLASSIFICATION
PHYSICAL HAZARDS
Combustable liquid (Category 4)
HEALTH HAZARDS
Acute Toxicity:
Oral: Not Classified
Dermal: Not Classified
Inhalation: Not Classified
Skin Corrosion/Irritation: Not Classified
Serious Eye Damage/Eye Irritation: Not Classified
Skin Sensitization: Not Classified
Respiratory Sensitization: Not Classified
Germ Cell Mutagenicity: Not Classified
Carcinogenicity: See Section 11
Reproductive Toxicology: Not Classified
Target Organ Systemic Toxicity - Single Exposure: Not Classified
Target Organ Systemic Toxicity - Repeated Exposure: Not Classified
Aspiration Toxicity: Not Classified
_____
GHS Label elements, including precautionary statements
Pictogram: Harmful / Irritant
Signal Word: Warning
Hazard Statements
H303 - May be harmful if swallowed.
H313 - May be harmful in contact with skin.
H335 + H336 - May cause respiratory irritation, and drowsiness or dizziness.
Precautionary Statements
P102 - Keep out of reach of children.
P210 - Keep away from heat/sparks/open flames/hot surfaces. - No smoking
P240 - Ground/Bond container and receiving equipment
P261 - Avoid breathing dust/fume/gas/mist/vapors/spray
```

```
3/4/2015
```

P262 - Do not get in eyes, on skin, or on clothing. P264 - Wash hands thoroughly after handling. P280 - Wear protective gloves/protective clothing/eye protection/face protection. P301 + P310 - IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. P305 + P351 + P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P362 - Take off contaminated clothing and wash before reuse. EUH066 - Repeated exposure may cause skin dryness or cracking Precautionary Statements - EU No. 1272/2008 _____ SUMMARY OF ACUTE HAZARDS Irritation to eyes, nose and throat; drowsiness, narcosis, tremors and other CNS effects at high concentration. ROUTE OF EXPOSURE, SIGNS AND SYMPTOMS INHALATION Nasal and respiratory irritation, dizziness, narcosis, headache, nausea, CNS depression and unconsciousness. EYE CONTACT Watering, blurred vision, inflammation and irritation which can result in corneal injury. SKIN CONTACT Irritation, dermatitis. INGESTION Nausea, vomiting; CNS depression; irritation of gastrointestinal tract, liver and peritoneal wall; lung congestion. SUMMARY OF CHRONIC HAZARDS Skin irritation and dermatitis. Possible liver and kidney damage. MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE Individuals with pre-existing or chronic diseases of the eyes, skin, respiratory system, cardiovascular system, gastrointestinal system, liver or kidneys may have increased susceptibility to excessive exposures. _____ Section 3 -- COMPOSITION/INFORMATION ON INGREDIENTS _____ INGREDIENT: Diacetone Alcohol PERCENTAGE BY WEIGHT: 20-30 CAS NUMBER: 123-42-2 EC# : 204-626-7 _____ Section 4 -- FIRST AID MEASURES _____ If overcome by exposure, remove victim to fresh air If INHALED: immediately. Give oxygen or artificial respiration as needed. Obtain emergency medical attention. Prompt action is essential. Wash with soap and water. If irritation occurs, seek If on SKIN: medical attention. If in EYES: Flush eyes with large amounts of water for 15 minutes. Get medical attention. If SWALLOWED: If swallowed, call a physician immediately. Only induce vomiting at the instruction of a physician. Never give anything by mouth to an unconscious person. Section 5 -- FIRE FIGHTING MEASURES _____ FLASH POINT LELUEL 150 F (65 C) SETA CC N/D N/D EXTINGUSING MEDIA Foam, dry chemical, carbon dioxide or water foq. 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: Combustible - moderate flash point. Vapors heavier than air and may travel along the ground or to low spots at considerable distances to a source of ignition resulting in potential

www.rectorseal.com/web-media/RectorSeal-Tru-Blu.html

flashback. Burning liquid may float on water. Heat may build up pressure and rupture containers.

_____ Section 6 -- ACCIDENTAL RELEASE MEASURES _____ STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Remove all sources of ignition. Use absorbent materials to prevent footing hazard and to contain. Ventilate area with natural or explosion-proof, forced air ventilation. Avoid flushing into sewers, drains, waterways, and soil. Wear protective clothing and respiratory protection during cleanup. _____ Section 7 -- HANDLING AND STORAGE _____ PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Keep container closed and upright when not in use. Do not store near heat, sparks, or open flames. OTHER PRECAUTIONS: Avoid prolonged or repeated contact with skin or clothing. Empty containers may contain residues; treat as if full and observe all products precautions. Do not reuse empty containers. KEEP OUT OF REACH OF CHILDREN. _____ Section 8 -- EXPOSURE CONTROLS/PERSONAL PROTECTION _____ TNGREDIENT UNTTS Diacetone Alcohol ACGIH TLV 50 ppm OSHA PEL 50 ppm ------_____ RESPIRATORY PROTECTION (SPECIFY TYPE): In confined poorly ventilated areas, use NIOSH/MSHA approved air purifying or supplied air purifying or supplied air respirators. VENTILATION - LOCAL EXHAUST: Acceptable SPECIAL: Explosion-proof equipment. MECHANICAL (GENERAL): Preferable OTHER: N/A PROTECTIVE GLOVES: Wear rubber gloves. EYE PROTECTION: Chemical splash goggles (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 _____ 322 F (161 C) @ 760mm Hg BOILING POINT: SPECIFIC GRAVITY (H20 = 1): 1.38 VAPOR PRESSURE (mm Hg): 0.3 @ 68 F (20 C) MELTING POINT: N/A VAPOR DENSITY (AIR = 1): 1.1 EVAPORATION RATE (ETHYL ACETATE = 1): 0.14 APPEARANCE/ODOR: Blue Paste/Mild Odor 23% SOLUBILITY IN WATER: VOLATILE ORGANIC COMPOUNDS(VOC)Content (Theoretical Percentage By Weight): 23% or (230 g/L) Section 10 -- STABILITY AND REACTIVITY _____ STABILITY: Stable CONDITIONS TO AVOID: Heat, sparks, open flames, and strong oxidizing. Temperatures above 500 F (260 C). INCOMPATIBILITY (MATERIALS TO AVOID): Gaseous oxygen, strong oxidizing materials, molten alkali metals. HAZARDOUS DECOMPOSITION PRODUCTS: CO, CO2 and fragmented hydrocarbons. HAZARDOUS POLYMERIZATION: Will not occur. _____

Section 11 -- TOXICOLOGY INFORMATION

No ingre	edients	in this product :	is an IARC, NTP or			our ormogon.
TOXICOLOGY Ingredient						
Diacetor	ne Alco					
		Inhalation-Human	LD50:4000 mg/kg TCLo: 100 ppm		======	
	Sectio	n 12 Ecologica	l Information			
ECOLOGICAL Ingredient						
Diacetor	ne Alco					
			ntration Potential	N/		
		WATERFOWL TOXICI	Т. Х	N/ N/		
		AQUATIC TOXICITY		N/		
		======================================			=====	
Disposal Me	ethod:	ion: Non-regulate Approved lag roduct is not cons		as defin	ed und	ler the
Disposal Me Naste from Resource	ethod: this p Conser	Approved lan roduct is not cons vation and Recove:	ndfill	FR 261.	Dispo	ose of in
Disposal Me Naste from Resource	ethod: this p Conser ce with	Approved lan roduct is not cons vation and Recove:	ndfill sidered hazardous a ry Act (RCRA) 40 CI and Local regulatic	FR 261.	Dispo	ose of in
Disposal Me Naste from Resource accordance ========== DOT: DCEAN (IMDG	ethod: this products of the section	Approved lag roduct is not cons vation and Recoves Federal, State, a n 14 TRANSPORTA Non-Regulated Non-Regulated	ndfill sidered hazardous a ry Act (RCRA) 40 CI and Local regulatic	FR 261.	Dispo	ose of in
Disposal Me Naste from Resource accordance ========== DOT: DCEAN (IMDG	ethod: this products of the section	Approved lar roduct is not cons vation and Recover Federal, State, a n 14 TRANSPORTA Non-Regulated	ndfill sidered hazardous a ry Act (RCRA) 40 CI and Local regulatic	FR 261.	Dispo	ose of in
Disposal Me Naste from Resource accordance ========== DOT: DCEAN (IMDG	ethod: this production Conserved the with Section G): ADA):	Approved lag roduct is not cons vation and Recoves Federal, State, a n 14 TRANSPORTA Non-Regulated Non-Regulated	ndfill sidered hazardous a ry Act (RCRA) 40 CI and Local regulatic ====================================	FR 261.	Dispo	ose of in
Disposal Me Naste from Resource accordance accordance DOT: DOT: DCEAN (IMDO AIR (IATA): NHMIS (CANA ESGULATORY	ethod: this products of the section ce with section G): ADA): Section DATA	Approved lan roduct is not cons vation and Recoves Federal, State, a n 14 TRANSPORTA Non-Regulated Non-Regulated Non-Regulated Non-Regulated	ndfill sidered hazardous a ry Act (RCRA) 40 CI and Local regulatic ====================================	FR 261.	Dispo	ose of in
Disposal Me Naste from Resource accordance accordance DOT: DOT: DCEAN (IMDO AIR (IATA): NHMIS (CANA ESGULATORY	ethod: this property of the section	Approved lan roduct is not cons vation and Recove: Federal, State, a n 14 TRANSPORTA Non-Regulated Non-Regulated Non-Regulated Non-Regulated n 15 REGULATOR	ndfill sidered hazardous a ry Act (RCRA) 40 CH and Local regulation ATION INFORMATION Y INFORMATION	FR 261.	Dispo	ose of in
Disposal Me Naste from Resource accordance COT: DCEAN (IMDO AIR (IATA): WHMIS (CANA ESGULATORY Ingredient	ethod: this property of the section	Approved lan roduct is not cons vation and Recoves Federal, State, a n 14 TRANSPORTA Non-Regulated Non-Regulated Non-Regulated Non-Regulated n 15 REGULATOR ol SARA 313	ndfill sidered hazardous a ry Act (RCRA) 40 CH and Local regulatio ATION INFORMATION Y INFORMATION	FR 261.	Dispo	ose of in
Disposal Me Naste from Resource accordance COT: DCEAN (IMDO AIR (IATA): WHMIS (CANA ESGULATORY Ingredient	ethod: this property of the section	Approved law roduct is not cons vation and Recove: Federal, State, a n 14 TRANSPORTA Non-Regulated Non-Regulated Non-Regulated Non-Regulated n 15 REGULATOR ol SARA 313 TSCA Inventory	ndfill sidered hazardous a ry Act (RCRA) 40 CI and Local regulatio ATION INFORMATION Y INFORMATION N/A Yes	FR 261.	Dispo	ose of in
Disposal Me Naste from Resource accordance COT: DCEAN (IMDO AIR (IATA): NHMIS (CANA ESGULATORY Ingredient	ethod: this property of the section	Approved lan roduct is not cons vation and Recoves Federal, State, a n 14 TRANSPORTA Non-Regulated Non-Regulated Non-Regulated Non-Regulated n 15 REGULATOR ol SARA 313	ndfill sidered hazardous a ry Act (RCRA) 40 CH and Local regulatio ATION INFORMATION Y INFORMATION	FR 261.	Dispo	ose of in
Disposal Me Naste from Resource accordance COT: DCEAN (IMDO AIR (IATA): WHMIS (CANA ESGULATORY Ingredient	ethod: this products Conserved with Section G): ADA): Section DATA Name Alcoho	Approved law roduct is not cons vation and Recove: Federal, State, a n 14 TRANSPORTA Non-Regulated Non-Regulated Non-Regulated Non-Regulated n 15 REGULATOR ol SARA 313 TSCA Inventory CERCLA RQ	ndfill sidered hazardous a ry Act (RCRA) 40 CH and Local regulatio ATION INFORMATION Y INFORMATION N/A Yes N/A YA	FR 261.	Dispo	ose of in

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