## **Material Safety Data Sheet**

0866PR Lifetime Pro - Clear

MSDS No. 0098 PR Formula

Emergency Phone No. 800-535-5053 - INFOTRAC

	800-535-5			5-5053 - INI	6053 - INFOTRAC		
	SECTION 1 – P	PRODUCT NAME & I	MANUFACTURER	INFORM	ATION		
PRODUCT NAME	Lifetime Pro Adhe	esive Sealant – Clear					
MANUFACTURER'S I TELEPHONE NUMBE		(800) 544-2986					
STREET ADDRESS	4175 Webb Street						
CITY / STATE / ZIP	Pryor, Oklahoma 7	4361					
SECTIO	ON 2 – COMPOSITI	ON / HAZARDOUS	INGREDIENTS	%	TLV	PEL	UNITS
PRODUCT CONSISTS	S OF:						
Acrylic Emul	sion (mixture)			< 95	NE	NE	
Acrylic Thick	tener (mixture)			< 6	NE	NE	
Petroleum Dis	stillate (64742-48-9)			< 1	100	100	ppm
Ammonium I	Hydroxide (7664-41-7)			< 0.50	25	50	ppm
	Non-hazardous ingredients*				27.4	27.	
				< 2	NA	NA	
*Unlisted ing 1910.1200).	redients are not considered hazar	dous under the OSHA Hazard Com		< 2	NA	NA	
*Unlisted ing 1910.1200).	redients are not considered hazar	dous under the OSHA Hazard Com		< 2	NA	NA	
*Unlisted ing 1910.1200).	redients are not considered hazar OC: < 0.5% (<10 g/L). CARB C		ats: Yes (See Section 16)		NA	NA	
*Unlisted ing 1910.1200).	redients are not considered hazar OC: < 0.5% (<10 g/L). CARB C	Compliance: Yes. Prop 65 Ingredier	ats: Yes (See Section 16)			NA Inge	estion
*Unlisted ing 1910.1200). Calculated VO PRIMARY ROUTE(S) OF	redients are not considered hazardoc: < 0.5% (<10 g/L). CARB C  S:  Skin Contact	ECTION 3 – HAZAR  Skin Absorption  Te), w/ slight ammoniacal odor. Har	nts: Yes (See Section 16)  DS IDENTIFICAT	I <b>ON</b> ⊠ Inhala	tion	⊠ Inge	
*Unlisted ing 1910.1200). Calculated VO  PRIMARY ROUTE(S) OF ENTRY  EMERGENCY OVERVIEW  EFFECTS OF	redients are not considered hazard OC: < 0.5% (<10 g/L). CARB C  S:  Skin Contact  White paste (Clear @ full curcause nose, throat & respirate May cause eye, skin, nose, th	ECTION 3 – HAZAR  Skin Absorption  Te), w/ slight ammoniacal odor. Har	DS IDENTIFICAT  Eye Contact  mful if swallowed or absorbed to the colong, repeated or high exposure.	ION  Inhala  hrough skin. May  es may cause we	tion cause eye &	☑ Inge	n. May
*Unlisted ing 1910.1200). Calculated VG  PRIMARY ROUTE(S) OF ENTRY  EMERGENCY OVERVIEW  EFFECTS OF OVEREXPOSURE  MEDICAL CONDITIONS AGGRAVATED BY	redients are not considered hazard OC: <0.5% (<10 g/L). CARB CS  Sin Contact  White paste (Clear @ full cur cause nose, throat & respirate May cause eye, skin, nose, th system. Harmful if swallowed	ECTION 3 – HAZAR  Skin Absorption  Te), w/ slight ammoniacal odor. Har bry tract irritation.  Provent & respiratory tract irritation.	DS IDENTIFICAT  Eye Contact  mful if swallowed or absorbed to the colong, repeated or high exposure.	ION  Inhala  hrough skin. May  es may cause we	tion cause eye &	☑ Inge	n. May
*Unlisted ing 1910.1200). Calculated VG  PRIMARY ROUTE(S) OF ENTRY  EMERGENCY OVERVIEW  MEDICAL CONDITIONS AGGRAVATED BY	redients are not considered hazard OC: < 0.5% (<10 g/L). CARB C  Since Skin Contact  White paste (Clear @ full curcause nose, throat & respirate May cause eye, skin, nose, th system. Harmful if swallowed dermatitis.	ECTION 3 – HAZAR  Skin Absorption  Te), w/ slight ammoniacal odor. Har bry tract irritation.  Troat & respiratory tract irritation. P. d. If ingested, may cause vomiting,	Its: Yes (See Section 16)  DS IDENTIFICAT  Eye Contact  In the second of	ION  Inhala  hrough skin. May  es may cause wer  Prolonged & repe	tion cause eye &	☑ Inge	n. May
*Unlisted ingi 1910.1200). Calculated VO  PRIMARY ROUTE(S) OF ENTRY  EMERGENCY OVERVIEW  EFFECTS OF OVEREXPOSURE  MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE	redients are not considered hazard OC: < 0.5% (<10 g/L). CARB C  Since Skin Contact  White paste (Clear @ full curcause nose, throat & respirate May cause eye, skin, nose, th system. Harmful if swallowed dermatitis.  None known.	ECTION 3 – HAZAR  Skin Absorption  Te), w/ slight ammoniacal odor. Har bry tract irritation.  Troat & respiratory tract irritation. P. d. If ingested, may cause vomiting,	Its: Yes (See Section 16)  DS IDENTIFICATI  Eye Contact  In the second of the second o	ION  Inhala  hrough skin. May  es may cause wer  Prolonged & repe	tion  cause eye & akness & deprated skin con	☑ Ingesting Ingesting Ingestion of certact may resu	n. May atral nervous
*Unlisted ing 1910.1200). Calculated VO Calc	redients are not considered hazard OC: < 0.5% (<10 g/L). CARB C  Since Skin Contact  White paste (Clear @ full curcause nose, throat & respirate May cause eye, skin, nose, th system. Harmful if swallowed dermatitis.  None known.	ECTION 3 – HAZAR  Skin Absorption  Te), w/ slight ammoniacal odor. Har bry tract irritation.  Troat & respiratory tract irritation. P. d. If ingested, may cause vomiting,  SECTION 4 – FIRS  water for @ least 15 minutes. Get	Its: Yes (See Section 16)  DS IDENTIFICAT  Eye Contact  In the second of	ION  Inhala  Inhrough skin. May  res may cause wer  Prolonged & repe	tion  cause eye & akness & deprated skin con	Ingo	n. May atral nervous
*Unlisted ing 1910.1200). Calculated VO PRIMARY ROUTE(S) OF ENTRY	redients are not considered hazard OC: < 0.5% (<10 g/L). CARB C  Since Skin Contact  White paste (Clear @ full curcause nose, throat & respirate May cause eye, skin, nose, th system. Harmful if swallowed dermatitis.  None known.	ECTION 3 – HAZAR  Skin Absorption  Te), w/ slight ammoniacal odor. Har bry tract irritation.  Troat & respiratory tract irritation. P. d. If ingested, may cause vomiting,	DS IDENTIFICATI  Eye Contact  Tolong, repeated or high exposur diarrhea & breathing difficulty.  TAID MEASURES  medical attention if symptoms processing the symptoms of the s	ION  Inhala  Inhrough skin. May  res may cause wee  Prolonged & reper  resist. Remove & a subsides. Get may	tion  cause eye & akness & deprated skin con  wash contain	Ingestin irritation ession of certact may resultinated clothin.	n. May ntral nervous alt in

SECTION 5 – FIRE FIGHTING MEASURES						
FLAMABLE Yes No						
EXTINGUISHING Carbon Dioxide, Dry Chemical, Foam, Water Fog MEDIA						
FLASHPOINT (°F) & >200F (Seta Closed Cup) METHOD	UPPER EXPLOSIVE LIMIT NE (% BY VOLUME)					
LOWER EXPLOSIVE LIMIT NE (% BY VOLUME)	AUTOIGNITION NE TEMPERTURE (°F)					
UNUSUAL FIRE & EXPLOSION None required. HAZARDS						
SPECIAL Wear self-contained breathing apparatus pressure demand (NIOSH approved or equivalent) & full protective gear. Use water spray to FIREFIGHTING PROCEDURES  Wear self-contained breathing apparatus pressure demand (NIOSH approved or equivalent) & full protective gear. Use water spray to cool exposed surfaces.						
SECTION 6 - ACCIDENT	AL RELEASE MEASURES					
PROCEDURES Wear proper protective equipment (Section 8). Use absorben	t material or scrape up dried material & place in approved container.					
SECTION 7 – HANI	DLING & STORAGE					
HANDLING PROCEDURES & EQUIPMENT  Keep out of reach of children & pets. Do not take internally. Do not breathe vapors. Use only w/ adequate ventilation. Wash thoroughly after handling. Avoid contact w/ eyes, skin & clothing. Open windows & doors to ensure cross-ventilation & fresh air during application & curing. Odor is not sufficient warning of hazardous conditions.						
STORAGE REQUIREMENTS  Close container after each use. Store containers away from caustics & oxidizers.	m excessive heat & freezing. Do not store @ temperatures above 120F. Store					
SECTION 8 – EXPOSURE CONT	ROL / PERSONAL PROTECTION					
RESPIRATORY In case of insufficient ventilation, wear suitable respiratory equipment. A NIOSH-approved air purifying respirator w/ organic vapor cartridge may be necessary under circumstances where concentrations are expected to exceed exposure limits.						
EYEWEAR Goggles or safety glasses w/ side shields.						
CLOTHING / GLOVES Rubber gloves.						
HYGENIC PRACTICES  Remove & wash contaminated clothing before re-use. Wash hands before breaks & @ end of workday.						
SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES						
1 4510	OOR & Mild acrylic/ammonia. Smooth paste; applies white, dries clear.  PEARANCE					
	APOR DENSITY Heavier than air IR=1)					
EVAPORATION RATE Slower than n-Butyl Acetate BC	DILING RANGE (°F) 210 to 220F					
	OLUBILITY IN Slight, before cure.					
	Approximately 40% NV)					
SECTION 10 - STABILITY AND REACTIVITY						
STABILITY Yes No Stable under normal conditions.						
INCOMPATABILITY Yes No Incompatible w/ strong bases & oxidizing agents.						
CONDITIONS TO AVOID Excessive heat & freezing.						
HAZARDOUS POLYMERIZATION/HAZARDOUS DECOMPOSITION PRODUCTS  Hazardous polymerization will not occur under normal conditions. Normal decomposition products, ie: COx, NOx.						

	SECTION 11 – TOXICOLOGICAL IN	FORM	ATION / CARCINOGENICITY			
ACGIH	Trace residual Formaldehyde present in base emulsion is susp	Trace residual Formaldehyde present in base emulsion is suspected human carcinogen.				
OSHA	Trace residual Formaldehyde present in base emulsion viewed	l as a possib	le cancer hazard.			
IARC	Trace residual Formaldehyde: Human carcinogen.					
NTP	Trace residual Formaldehyde: Anticipated carcinogen.					
DATA WITH POSSIBLE RELEVANCE TO HUMA						
	SECTION 12 – ECOLO	GICAL	INFORMATION			
AQUATIC TOXICITY	Not known or expected under normal use.					
	SECTION 13 – DISPOSA	AL CO	NSIDERATIONS			
WASTE DISPOSAL	Dispose of material in accordance w/ Federal, State & Local regulations.					
EPA WASTE CODE IF DISCARDED (40CFR Sec.	261) None.					
	SECTION 14 - TRANS	PORT I	NFORMATION			
SPECIAL SHIPPING INFORMATION	Shipping information applicable for domestic ground transportation &/or to non-domestic destinations. PRODU		Different categorization may be necessary if shipped via other modes of EGULATED BY DOT.			
	SECTION 15 – REGULA	TORY	INFORMATION			
CERCLA – SARA HAZARD	Immediate health hazard; chronic health hazard.	U.S. STATE REGS	See Section 16.			
CATEGORY		TSCA	All ingredients either on TSCA Inventory or exempt.			

## SECTION 16 – OTHER INFORMATION / SPECIAL PRECAUTIONS / LEGEND

NJ Right-to-Know: (Top 5 Ingredients): Base Acrylic Emulsion (mixture), Acrylic Thickener (mixture), Water (7732-18-5), Petroleum Distillate (64742-48-9), Ammonium Hydroxide (7664-41-7). Pennsylvania Right-to-Know (Non-Haz @ >3%): Water (7732-18-5). Ingredients Known to State of California to cause cancer &/or developmental toxicity &/or reproductive toxicity: Formaldehyde (50-00-0) present as trace residual in base polymer. HMIS Ratings: Health: 1, Flammability: 1, Reactivity: 0, Personal Protection: X. WARNING: This product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. INTERNATIONAL EMERGENCY NUMBER: 352-323-3500 - INFOTRAC

LEGEND: NA - Not Applicable, NE - Not Established, UN - Unavailable, VOC - Volatile Organic Compound, PEL - Permissible Exposure Limit, TLV -Threshold Limit Value, STEL - Short Term Exposure Limit, MSDS - Material Safety Data Sheet, ACGIH - American Conference of Governmental Industrial Hygienists, SARA - Superfund Amendments & Reauthorization Act of 1986, OSHA - Occupational Safety & Health Administration, HMIS - Hazardous Materials Identification System, NTP - National Toxicology Program, CEIL - Ceiling Exposure Limit, CASRN (CAS Number) - Chemical Abstracts Service Registry Number, TSCA - Toxic Substances Control Act

Reviewed By: Larry G. Brandon	VP Technology & General Manager	March 13, 2012
NAME	TITLE	DATE

The information contained herein has been developed based upon currently available scientific data. New information may be developed from time to time which may render the conclusions of this report obsolete. Therefore, no warranty is extended as to the applicability of this information to the user's intended purpose or for the consequences of its use