

SAFETY DATA SHEET

1. Product and Company Ident	tification				
PRODUCT NUMBER:	2293		COMPANY PHONE:		1-800-241-8180
PRODUCT NAME:	EXTEND-A-LI	FE	EMERGENCY TELEPH	IONE:	1-800-241-8180
PRODUCT DESCRIPTION:	•	ricant For Retread	INFOTRAC:		1-800-535-5053
COMPANY INFORMATION:	Chambers PRO CHEM, I	INC.			
		ss Lakes Parkway			
2. Hazards Identification		100004			
GHS CLASSIFICATION:		SIGNAL WORD:	SYMBOL:		
Eve Irritation - Category 2		WARNING	STMBUL:		
					•
HAZARD STATEMENT (S):					•
Keep out of reach of c Read label and SDS b	efore use.				
Causes serious eye in PRECAUTIONARY STATEMEN					
Prevention: Wash hands thorough	lv after handling				
Wear eye protection.	,				
Response: IF IN EYES: Rinse cau	utiously with wat	er for several minutes. Ren	nove contact lenses, if pres	ent and easy to do.	Continue rinsing. If eye irritation
persists: Get medical a HAZARDS NOT OTHERWISE S	attention.		•	,	C ,
Not applicable.	SPECIFIED:				
3. Composition / Information of	on Ingredients				
CHEMICAL NAME	in ingroutorito			CAS	Concentration % by Weight
Silicone Emulsion				63148-62-9	> -15 4- 05
Silicone Emaision				03140-02-9	>=15 <= 25
				03148-02-9	>=15 <= 25
4. First Aid Measures EMERGENCY OVERVIEW WARNING:				03140-02-9	>=15 <= 25
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa			lenses. if present and easy		
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with medical attention.	water for severa		lenses, if present and easy		sing. If eye irritation persists: Get
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with	water for severa		lenses, if present and easy		
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with one medical attention. SKIN: Wash with plenty of so INHALATION: Remove person to free	water for severa			to do. Continue rin	sing. If eye irritation persists: Get
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with one medical attention. SKIN: Wash with plenty of so INHALATION: Remove person to free INGESTION:	water for severa pap and water. sh air and keep	I minutes. Remove contact	Call a poison center or a do	to do. Continue rin	sing. If eye irritation persists: Get
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with we medical attention. SKIN: Wash with plenty of so INHALATION: Remove person to free INGESTION: May be harmful if swa	water for severa pap and water. sh air and keep	I minutes. Remove contact comfortable for breathing. C	Call a poison center or a do	to do. Continue rin	sing. If eye irritation persists: Get
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with v medical attention. SKIN: Wash with plenty of so INHALATION: Remove person to free INGESTION: May be harmful if swa 5. Fire Fighting Measures SUITABLE FIRE EXTINGUISHI	water for severa pap and water. sh air and keep llowed. Seek me NG MEDIA:	I minutes. Remove contact comfortable for breathing. C	Call a poison center or a do	to do. Continue rin	sing. If eye irritation persists: Get
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with wedical attention. SKIN: Wash with plenty of so INHALATION: Remove person to free INGESTION: May be harmful if swa 5. Fire Fighting Measures SUITABLE FIRE EXTINGUISHI Use water spray, fog of	water for severa pap and water. sh air and keep llowed. Seek me NG MEDIA: or foam.	I minutes. Remove contact comfortable for breathing. C	Call a poison center or a do	to do. Continue rin	sing. If eye irritation persists: Get
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with wedical attention. SKIN: Wash with plenty of so INHALATION: Remove person to free INGESTION: May be harmful if swa 5. Fire Fighting Measures SUITABLE FIRE EXTINGUISHI Use water spray, fog of SPECIFIC HAZARDS ARISING Containers may build	water for severa pap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and ru	I minutes. Remove contact comfortable for breathing. C edical attention immediately IEMICAL: pture.	Call a poison center or a do	to do. Continue rin	sing. If eye irritation persists: Get
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with v medical attention. SKIN: Wash with plenty of so INHALATION: Remove person to free INGESTION: May be harmful if swa 5. Fire Fighting Measures SUITABLE FIRE EXTINGUISHI Use water spray, fog of SPECIFIC HAZARDS ARISING	water for severa pap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and ru DMPOSITION P	I minutes. Remove contact comfortable for breathing. C edical attention immediately IEMICAL: pture.	Call a poison center or a do	to do. Continue rin	sing. If eye irritation persists: Get
 4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with medical attention. SKIN: Wash with plenty of so INHALATION:	water for severa bap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and ru DMPOSITION P on Monoxide. THODS:	I minutes. Remove contact comfortable for breathing. C edical attention immediately IEMICAL: pture. RODUCTS:	Call a poison center or a do	to do. Continue rin	sing. If eye irritation persists: Get ell.
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with one medical attention. SKIN: Wash with plenty of so INHALATION: Remove person to free INGESTION: May be harmful if swa 5. Fire Fighting Measures SUITABLE FIRE EXTINGUISHI Use water spray, fog of SPECIFIC HAZARDS ARISING Containers may build HAZARDOUS THERMAL DECO Carbon Dioxide. Carbo SPECIFIC FIRE-FIGHTING MET Promptly isolate the so	water for severa bap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and ru OMPOSITION P on Monoxide. THODS: cene by removin	I minutes. Remove contact comfortable for breathing. C edical attention immediately IEMICAL: pture. RODUCTS: g all persons from the vicin	Call a poison center or a do	to do. Continue rin ctor if you feel unwo	sing. If eye irritation persists: Get ell.
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with wedical attention. SKIN: Wash with plenty of so INHALATION: Remove person to free INGESTION: May be harmful if swa 5. Fire Fighting Measures SUITABLE FIRE EXTINGUISHI Use water spray, fog of SPECIFIC HAZARDS ARISING Containers may build HAZARDOUS THERMAL DECO Carbon Dioxide. Carbon SPECIFIC FIRE-FIGHTING MET Promptly isolate the so personal risk or withou containers cool.	water for several bap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and ru DMPOSITION P on Monoxide. THODS: cene by removin at suitable trainin	I minutes. Remove contact comfortable for breathing. C edical attention immediately IEMICAL: pture. RODUCTS: Ig all persons from the vicin ig. Move containers from fir	Call a poison center or a do	to do. Continue rin ctor if you feel unwo	sing. If eye irritation persists: Get ell.
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with v medical attention. SKIN: Wash with plenty of so INHALATION: Remove person to free INGESTION: May be harmful if swa 5. Fire Fighting Measures SUITABLE FIRE EXTINGUISHI Use water spray, fog c SPECIFIC HAZARDS ARISING Containers may build HAZARDOUS THERMAL DECO Carbon Dioxide. Carbo SPECIFIC FIRE-FIGHTING MET Promptly isolate the so personal risk or withou containers cool. SPECIAL PROTECTIVE EQUIP	water for severa bap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and ru DMPOSITION P on Monoxide. THODS: cene by removin ut suitable trainir PMENT FOR FIR	I minutes. Remove contact comfortable for breathing. C edical attention immediately IEMICAL: pture. RODUCTS: ag all persons from the vicin ag. Move containers from fir REFIGHTERS:	Call a poison center or a do	to do. Continue rin ctor if you feel unwe a fire. No action sh	sing. If eye irritation persists: Get ell.
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with v medical attention. SKIN: Wash with plenty of so INHALATION: Remove person to free INGESTION: May be harmful if swa 5. Fire Fighting Measures SUITABLE FIRE EXTINGUISHI Use water spray, fog c SPECIFIC HAZARDS ARISING Containers may build HAZARDOUS THERMAL DECO Carbon Dioxide. Carbo SPECIFIC FIRE-FIGHTING MET Promptly isolate the so personal risk or withou containers cool. SPECIAL PROTECTIVE EQUIP	water for severa bap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and ru DMPOSITION P on Monoxide. THODS: cene by removin ut suitable trainir PMENT FOR FIR ar appropriate p	I minutes. Remove contact comfortable for breathing. C edical attention immediately IEMICAL: pture. RODUCTS: ag all persons from the vicin ag. Move containers from fir REFIGHTERS:	Call a poison center or a do	to do. Continue rin ctor if you feel unwe a fire. No action sh	ell.
4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with one of the second strength of the	water for severa bap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and ru DMPOSITION P on MONOXIDE. THODS: cene by removin ut suitable trainir PMENT FOR FIR ar appropriate p le.	I minutes. Remove contact comfortable for breathing. C edical attention immediately IEMICAL: pture. RODUCTS: ag all persons from the vicin ag. Move containers from fir REFIGHTERS:	Call a poison center or a do	to do. Continue rin ctor if you feel unwe a fire. No action sh	ell.
 4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with one of the medical attention. SKIN: Wash with plenty of socond attention. SUITABLE FIRE EXTINGUISHI Use water spray, fog containers may build HAZARDOUS THERMAL DECCONC Carbon Dioxide. C	water for severa bap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and ru DMPOSITION P on Monoxide. THODS: cene by removin ut suitable trainir PMENT FOR FIR ar appropriate p le.	I minutes. Remove contact comfortable for breathing. C edical attention immediately IEMICAL: pture. RODUCTS: Ing all persons from the vicin ing. Move containers from fir REFIGHTERS: rotective equipment and se	Call a poison center or a do	to do. Continue rin ctor if you feel unwe a fire. No action sh	ell.
 4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with one of the medical attention. SKIN: Wash with plenty of socond attention. SUITABLE FIRE EXTINGUISHI Use water spray, fog containers may build HAZARDOUS THERMAL DECCONC Carbon Dioxide. C	water for severa bap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and rup DMPOSITION P on Monoxide. THODS: cene by removin ut suitable trainir PMENT FOR FIR ar appropriate p le.	I minutes. Remove contact comfortable for breathing. C edical attention immediately IEMICAL: pture. RODUCTS: ag all persons from the vicin ng. Move containers from fir REFIGHTERS: rotective equipment and se e equipment (see Section 8)	Call a poison center or a do	to do. Continue rin ctor if you feel unwe a fire. No action sh	ell.
 4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with one medical attention. SKIN: Wash with plenty of socond in the second structure is second structure is second in the second structure is second struc	water for several bap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and ru DMPOSITION P on Monoxide. THODS: cene by removin at suitable trainir PMENT FOR FIR car appropriate p le. es rsonal protective ONS AND CLEA hazard area. K	I minutes. Remove contact comfortable for breathing. (edical attention immediately IEMICAL: pture. RODUCTS: ag all persons from the vicin ng. Move containers from fir REFIGHTERS: rotective equipment and se equipment (see Section 8) AN-UP METHODS: ieep unnecessary and unpre-	Call a poison center or a do	to do. Continue rin ctor if you feel unwo a fire. No action sh vithout risk. Use wa aratus (SCBA) with	sing. If eye irritation persists: Get ell. hall be taken involving any ter spray to keep fire-exposed a full face-piece operated in a
 4. First Aid Measures EMERGENCY OVERVIEW WARNING: May be harmful if swa EYES: Rinse cautiously with one medical attention. SKIN: Wash with plenty of socond in the second of th	water for severa bap and water. sh air and keep llowed. Seek me NG MEDIA: or foam. FROM THE CH pressure and ru DMPOSITION P on Monoxide. THODS: cene by removin at suitable trainir PMENT FOR FIR ar appropriate p le. es rsonal protective ONS AND CLEZ hazard area. K rains, sewers, st	I minutes. Remove contact comfortable for breathing. (edical attention immediately IEMICAL: pture. RODUCTS: ag all persons from the vicin ng. Move containers from fir REFIGHTERS: rotective equipment and se equipment (see Section 8) AN-UP METHODS: ieep unnecessary and unpre-	Call a poison center or a doo ity of the incident if there is e area if this can be done v If-contained breathing appa If-contained breathing appa	to do. Continue rin ctor if you feel unwo a fire. No action sh vithout risk. Use wa aratus (SCBA) with	asing. If eye irritation persists: Get ell. hall be taken involving any ter spray to keep fire-exposed a full face-piece operated in a

Do not use or store near heat, sparks or open flame. Store in a cool, dry place. Do not get in eyes, on skin or on clothing. Keep out of reach of children.

8. Exposure Controls / Personal Protection

PERSONAL PROTECTIVE EQUIPMENT:



EYE PROTECTION: Wear safety glasses or goggles.

SKIN PROTECTION: To prevent repeated or prolonged contact, wear impervious gloves (made from rubber, nitrile or neoprene). RESPIRATORY PROTECTION: No special requirements are needed for this material.

ENGINEERING CONTROLS:

Good general ventilation required.

9 Physical & Chemical Properties

9. Physical & Chemical Properties			
APPEARANCE	Milky emulsion.	AUTO IGNITION TEMP	Not available.
BOILING POINT	Not available.	COLOR	White.
DECOMPOSITION TEMPERATURE	Not available.	EVAPORATION RATE	Not available.
EXPLOSIVE LIMIT RANGES	Not available.	EXPLOSIVE PROPERTIES	Not available.
FLASH POINT	None.	MELTING/FREEZING POINT	Not available.
ODOR	Odorless.	ODOR THRESHOLD	Not available.
VOC CONTENT (Wt %):	0	OXIDIZING PROPERTIES	Not available.
PARTITION COEFF	Not available.	PHYSICAL STATE	Liquid.
RELATIVE DENSITY	1.0	SOLUBILITY (WATER)	Complete.
VAPOR DENSITY	Not available.	VAPOR PRESSURE	Not available.
VISCOSITY	Not available.	рН	4-5

10. Stability & Reactivity Information

REACTIVITY:

Under normal conditions of storage and use, hazardous reactions will not occur.

CHEMICAL STABILITY: Stable under normal conditions.

INCOMPATIBLE MATERIALS:

Acids and strong oxidizers.

CONDITIONS TO AVOID:

High temperatures.

DECOMPOSITION PRODUCTS: CO. CO₂.

11. Toxicological Information

PRIMARY ROUTE OF ENTRY:

Skin contact.

ACUTE/POTENTIAL HEALTH EFFECTS:

EYES: May cause serious eye irritation. Symptoms include stinging, tearing and redness.

SKIN: May cause skin irritation.

INHALATION: High vapor concentrations may be irritating to respiratory tract.

- **INGESTION:** May cause headache, dizziness, incoordination, nausea, vomiting, diarrhea and general weakness.
- CHRONIC/LONG TERM EFFECTS:
- None Known.
- TARGET ORGAN EFFECTS:
- None Known.

REPRODUCTIVE/DEVELOPMENTAL INFORMATION:

No data.

CARCINOGENIC INFORMATION:

This material is not listed as a carcinogen by IARC, NTP or OSHA.

ACUTE TOXICITY VALUES:

Not available.

12. Ecological Information

Not available.

13. Disposal Consideration

Waste must be disposed of in accordance with federal, state and local environmental control regulations. See label for further instructions.

14. Transportation Information

Not regulated.

15. Regulatory Information

If identified components of this product are **CERCLA** hazardous substances and/or listed under <u>Sections 302, 304, or 313 of Title III</u> of the Superfund Amendments and Reauthorization Act (SARA) of 1986 (also known as EPCRA, the Emergency Planning and Community Right-To-Know Act), or under <u>California Proposition 65</u> (Safe Drinking Water and Toxic Enforcement Act), they are listed above in Section 15 of this SDS. If identified components of this product are listed under Section 313, this product contains toxic chemicals subject to the reporting requirements of Section 313. This information must be included in all SDS that are copied and distributed for this material.

Title III Section 311/312:

Hazardous Categories - 40 CFR 370.2:

ACUTE (X) Chronic () Fire (X) Pressure () Reactive () Not Applicable ()

T.S.C.A. Status:

All chemical substances found in this product comply with the Toxic Substances Control Act inventory reporting requirements. RCRA Status:

Under RCRA, it is the responsibility of the product user to determine at the time of disposal, whether a material containing the product or derived from the product should be classified as a hazardous waste. If this product becomes hazardous waste it would be assigned RCRA Code(s): NONE

16. Other Information

N/A = Not Applicable; N/D = Not Determined

DISCLAIMER:

To the best of our knowledge, information contained herein is accurate. However, there is no assumption of liability for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazard, which exists. The information contained in this SDS was obtained from current and reliable sources; however, the data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. Since the conditions or handling, storage and disposal of this product are beyond the control of the manufacturer, the manufacturer will not be responsible for loss, injury, or expense arising out of the products improper use. No warranty, expressed or inferred, regarding the product described in this SDS shall be created or inferred by any statement in this SDS. Various government agencies may have specific regulations regarding the transportation, handling, storage, use, or disposal of this product, which may not be covered by this SDS. The user is responsible for full compliance.