Exterior Wood Stain & Finishes

Lifeline Exterior[™]

Our Value Priced Exterior Wall Stain

Our original exterior wall formula has been updated and improved for over 20 years. *Lifeline Exterior* forms a thin film at the surface of logs where the protection is needed.

Its breathability and flexibility allows logs to go through seasonal expansion and contraction while drying out to their core. Apply a clear top coat of *Lifeline Advance* to maximize durability and minimize maintenance cost and labor.



- Clear coat with *Lifeline Advance* to complete the system
- Excellent UV protection
- Easy application
- Easy maintenance
- Breathable film allows logs to dry out
- High coverage rates
- Long lasting color retention
- Dries fast to allow two coat application the same day
- Environmentally friendly
- Compatible with all Perma-Chink Systems wood care products

Dark Natural #130

Walnut #165

Gentry Gray #142

Surface Preparation: Must be applied to clean, dry surface.

Application Rates:

1st coat - 350 - 450 sq.ft. per gallon. 2nd coat - 600-800 sq.ft. per gallon.

Application Temperature: 40° F to 90° F

Application Methods: Airless sprayer. Brush.

of Coats:

Two coats application. Topcoat with Advance Gloss or Satin Clear Topcoat.

Drying Time:

Dry to the touch in 2 to 4 hours. Cures in 72 hours.

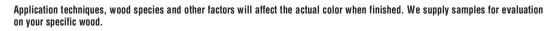
Clean up: Soap and water.

Packaging:

1 gallon container. 5 gallon pail. Samples available.

Storage/Shelf Life: Freeze/thaw stable.





Stone Grav #163

Dark Honey #122

Cinnamon #174



Butternut #154

Hazelnut #170

Driftwood #161

Washington 1-800-548-1231; Tennessee 1-800-548-3554; Montana 1-800-479-7090; Minnesota 1-877-244-6548; Colorado 1-800-433-8781 www.permachink.com



LIFELINE™ EXterior Semi-Transparent Stain

STEP #1: INSPECTION

Check for deterioration and decay. Remove and replace or repair deteriorated wood. Unsound wood should be repaired prior to applying LIFELINE[™] EXterior.

STEP #2: SURFACE PREPARATION

All surfaces should be free from mill glaze and contaminates including dirt, dust, mold and mildew, old finishes, water repellents and wax. Use appropriate materials to clean and prepare surfaces. If a wood preservative has been previously applied, make sure it is completely dry before applying LIFELINE EXterior. If the surface is tacky or there are visible deposits on the wood, wash the surface with water and allow to dry. DO NOT USE LIFELINE EXterior ON SURFACES THAT HAVE BEEN BRUSHED OR RUBBED WITH STEEL WOOL. IF YOU DO, RUST SPOTS MAY APPEAR UNDER THE FINISH. If more than a week has passed since the surface has been stripped or cleaned, wash down the logs with a Log Wash™ solution (2 cups of Log Wash per gallon of water), rinse well and allow to dry before applying LIFELINE EXTERIOR.

If the surface has been media blasted or if the wood is rough and/or porous, apply a coat of PRELUDE™ Clear Wood Primer prior to the LIFELINE EXterior application. This will ensure proper color generation and add an extra measure of protection to the wood.

STEP #3: APPLICATION

COVERAGE RATE Coverage is approximately 350-450 square feet per gallon for the first coat and approximately 600-800 square feet per gallon for subsequent coats depending on wood type and porosity. DO NOT USE THINNERS.

STIR THOROUGHLY before and regularly during use. Wear rubber gloves to avoid stains to the skin and fingernails. If multiple containers are used on the job, they should be poured together to ensure color consistency. LIFELINE EXterior can be applied with a brush or airless sprayer. DO NOT APPLY TO HOT SURFACES OR IN DIRECT SUNLIGHT. Do not apply when the surface temperature is below 40° F or above 90° F. <u>Back brushing is required</u> to work the finish into the wood for optimum performance. Apply LIFELINE EXterior in thin coats and always keep a "wetedge" to avoid lap marks. Wait for the first coat to dry (at least two hours depending on temperature and humidity) then apply a second coat. Always back brush to ensure even coverage and to avoid visible drips and runs.

Once the LIFELINE EXterior has dried and you are satisfied with the appearance, we strongly recommend the application of one coat of LIFELINE ADVANCE Gloss or Satin clear topcoat. LIFELINE ADVANCE exterior clear topcoats enhance the beauty of the finish and play a significant role in protecting the wood against water, mold, and UV light, thus extending the life of the entire finish system. Follow the product application directions when applying any topcoat.

STEP #4: CLEANUP

Clean area and equipment immediately with warm, soapy water. For sprayers and other commercial equipment, follow the manufacturer's directions. For removing LIFELINE EXterior that has dried, soften with alcohol or mineral spirits and then clean with warm water. Please do not pollute our environment. Dispose of containers and unused material in accordance with local, state, and federal regulations.

STEP #5: MAINTENANCE

Periodic cleaning with an appropriate cleaner such as Log Wash™ helps extend the life of the finish and accentuates the beauty of your home. We recommend that log walls be washed down at least twice a year. Wood checking, cracking and shrinkage may eventually expose unprotected wood. Apply periodic maintenance coats as needed paying special attention to the south and west sides of the home as they may have greater exposure to the elements.

STEP#6: STORAGE

Store LIFELINE EXterior out of direct sunlight and protect from freezing. Although LIFELINE EXterior is freeze-thaw stable, if the product is accidentally frozen, allow to thaw, mix well and check for suitability of use before applying.

Request a copy of "Caring For Your Dream Home" from any Perma-Chink Systems office for additional information about applying and maintaining LIFELINE stains and finishes.

Rev 6/12



LIMITED WARRANTY

Perma-Chink Systems, Inc. warrants and represents that Perma-Chink Systems Family of Products will conform to the description and specifications previously set forth and be free from defects in material and workmanship when shipped to the buyer. EXCEPT WHEN HEREIN EXPRESSLY STATED, THERE ARE NO WARRANTES, EXPRESSED OR IMPLIED, BY OPERATION OF LAW OR OTHERWISE, APPLICABLE TO THE PERMA-CHINK LOG HOME PRODUCT. PERMA-CHINK SYSTEMS EXPRESSLY DISCLAIMSANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Material Safety Data Sheet

IDENTITY (As Used on Label and List)

LIFELINE EXTERIOR



Section I Manufacture's Name Emergency Telephone Number: Perma-Chink Systems, Inc. CHEMTREC 1-800-424-9300 Address (Number, Street, City, State, and ZIP code) Telephone Number for Information: 1605 Prosser Road 865-524-7343 Date of Preparation Knoxville, TN 37914 1/02/2015 Preparer's Name Signature of Preparer (optional) Sean Gahan Section II - Hazardous Ingredients/Identity Information Hazardous Component (Specific Chemical Identity, Common Name(s) CAS OSHA / PEL ACGIH TLV Other Limits % (optional) Recommended # Ethylene Glycol 107-21-1 50 ppm 100 mg/m³ Silicon Dioxide, Crystalline free 112945-52-9 N/A 10 mg/m³

Section III – Physical/Chemical Characteristics					
Boiling Point:	Specific Gravity ($H_20 = 1$)				
212 °F	1.02 – 1.06				
Vapor Pressure (mm Hg.)	Melting Point				
N/A	% Volatile (Volume) 78-83%				
Vapor Density (Air = 1)	Evaporation Rate				
>1	(Butyl Acetate = 1) > 1				
Solubility in Water					
Miscible with water; insoluble in most petroleum solvents					
Appearance and Odor	VOC: 250 g/L MAX.				
Milky white or pigmented liquid; characteristic latex order					
Section IV – Fire and Explosion Hazard Data					
Flash Point (Method Used)	Flammable Limitations				
None	N/A				
Extinguishing Media					
CO ₂ , dry chemical, foam					
Special Fire Fighting Procedures					
Use water spray to cool fire-exposed containers					
Unusual Fire and Explosion Hazards					
Pressure may build up in closed containers that are exposed to fir	e or extreme high temperatures.				

Section V – Reactivity Data

Stability	Unstable		Conditions to Avoid
	Stable	✓	None Known

Incompatibility (Materials to Avoid)

None known

Hazardous Decomposition or Byproducts

Under extreme heat product may form oxides of nitrogen and carbon

Hazardous Polymerization	May Occur		Conditions to Avoid
	Will Not Occur	✓	None Known

Routes of Entry Inhalat	tion? NO Skin? Y	ES Ingestion? YES Eye Conta	act? YES
Health Hazards (Acute a		J	
·	,	or irritation INHALATION: Inhalation	of vapors may cause headache or dizziness.
		irritation. SKIN: May cause temporary	
	guoti on tootinai		
Carcinogenicity? NO	NTP? NO	IARC Monographs? NO	OSHA Regulated? NO
No long term adverse eff	ect are known.		
Signs and Symptoms of	Exposure: None kno	own	
Medical Conditions: Non	e known		
Emergency and First Aid	Procedures:		
•		ean water for at least 15 minutes; s	
Ingest	tion: Give two glass	es of water or milk to dilute. If irrita	tion develops, seek medical attention.
Skin c	ontact: Wash affect	ted area with soap and water.	
Inhala	tion: If vapors are ir attention.	nhaled, move individual to fresh air.	If respiratory irritation develops, seek medical
Section VII – Preca	utions for Safe	Handling and Use	
Steps to be taken in Cas	e Material is Releas	ed or Spilled	
Dike spill. Abso	orb with inert materia	al and collect for disposal. Do not a	Illow material or washings to enter waterways.
Waste Disposal Method			
•	erial in accordance v	vith all applicable Federal, State, a	nd Local regulations
Precautions to be taken i	in Handling and Stor	ing	
Read and Obse	erve all precautions of	on the product label. KEEP OUT C	F REACH OF CHILDREN.
Other Precautions			
Keep product fr	om freezing.		
Section VIII – Cont	rol Measures		
Respiratory Protection (S			
	approved organic va	apor respirator.	
Ventilation Local Exhau		Special	

Provide adequate ventilation.	
Mechanical (general)	Other
Protective Gloves	Eye Protection
Chemical resistant gloves are recommended.	Goggles or safety glasses

Other Protective Clothing or Equipment

Wear long pants and shirt while applying product to protect skin from direct contact.

Work/Hygenic Practices: Wash hands thoroughly before eating, drinking, smoking or using the restroom.

The information contained herein is, to the best of Perma-Chink Systems, Inc. knowledge, accurate as of the data indicated. Since the information contained herein may be applied under conditions beyond our control and with which we may be unfamiliar, and since data made available subsequent to the date hereof may suggest modifications of the information, we do not assume responsibility for the results of its use. This information is furnished on the condition that the person receiving it shall make his own determination as to the suitability of the material for his particular purpose and on the condition that he assumes the risk of his use thereof.