



LogFinish.com

Your Online Source for Log Finishing Products

Retail Catalog 2011

Real People, Real Answers



Online: www.logfinish.com

Ordering & Product Information available 24/7



Toll Free Order & Information Line: (888) 208-2248

Hours: 9:00am - 7:00pm EST - Monday - Friday



Fax Orders: (828)-625-2077



info@logfinish.com



Fast Shipping across the US from both our North Carolina & California warehouses



*FREE shipping on each order of \$700.00 or more
Additional 5% discount for each order over \$1500.00*



FREE Stain Sample Kits

The only way to know if a log finishing product is right for you is to try it out on your own wood. Request a **FREE Stain Sample Kit** for any exterior or interior finish or Sample Color Card for any sealant product featured in this catalog by going to our website or calling us toll free at 888-208-2248.



*Color depictions in this catalog vary from the actual coatings and should not be used to make a color selection
Pricing as of 8/1/11. Prices subject to change without notice.*



Look for this logo indicating a New Product!

LogFinish.com Product Index-

If You're Gonna Build It... You've Gotta Protect It...

Exterior Finishes

WOODguard® Wood Preservative	Pg. 3
Lifeline Ultra 2™	Pg. 4
Lifeline Advance™ Topcoat	Pg. 4
Lifeline Accents™	Pg. 5
Sikkens Cetol® Log & Siding	Pg. 6
Sikkens Cetol® Maintenance	Pg. 6
Nature's Edge™ Wood Finish	Pg. 7

Log Flame Retardant

Flame Seal® Wood Seal	Pg. 7
-----------------------	-------

Wood Preservative

Shell-Guard® Concentrate	Pg. 8
Shell-Guard® RTU (Ready-To-Use)	Pg. 8

Deck Finishes

Outlast™ Wood Seal Concentrate	Pg. 9
Outlast™ Wood Seal RTU	Pg. 9
Sikkens Cetol® SRD	Pg. 10
X-100 Natural Seal® Waterborne	Pg. 10
Nature's Edge™ Wood Finish	See pg. 7

Interior Finishes

Lifeline Interior™	Pg. 11
Lifeline Acrylic Topcoat™	Pg. 11
WOODguard ITF™	Pg. 12
Sikkens Cetol® BL Interior Clear	Pg. 12
Sikkens Cetol® UV Interior Clear	Pg. 13
Nature's Edge Wood Finish	See Pg. 7

Floor Finish

Sure Shine Floor Finish	Pg. 13
-------------------------	--------

Log Cleaners

X-180 Weathered Wood Restorer™	Pg. 14
Log Wash™ Concentrate	Pg. 14

Log Finish Stripper

ABR® Citrus Paint Remover	Pg. 15
SOY •Gel™ Paint Remover	Pg. 15

Mill Glaze Remover

Mill Glaze Away	Pg. 16
-----------------	--------

Log Pretreatment

Sikkens Log Pretreatment	Pg. 16
--------------------------	--------

Log Caulk

Energy Seal™ Caulking	Pg. 17
CheckMate® 2 Check Sealer	Pg. 18

Log Chinking

Perma-Chink® Chinking	Pg. 19
Chink-Paint™	Pg. 20
Grip Strip® Backer Rod	Pg. 20
Backer Rod Round - call for details	

Log Assembly

Log Boss Screws	Pg. 21
Stack-n-Seal 2™	Pg. 21
Log Home Gasket Tape	Pg. 22

Tools & Equipment

Solo® 475 Backpack Sprayer	Pg. 22
Wooster® Stain Brush	Pg. 22
Cox Bulk Loading Gun	Pg. 23
Cox Follow Plate	Pg. 23

Stain Additives

MX-3 Complete Mildewcide	Pg. 23
Penetrol® Stain Conditioner	Pg. 24
Floetrol® Stain Conditioner	Pg. 24
UV Boost™ Interior Additive	Pg. 25

Carpenter Bee Solutions

BEE Gone™ Insecticide™	Pg. 25
Bug Juice Insecticide	Pg. 26
NBS 30™ Insect Repellent	Pg. 26

Exterior Finishes

WOODguard Wood Preservative®



WOODguard is a one coat, semi-transparent, penetrating, oil-based wood preservative with a matte/flat finish. **WOODguard** protects against wood decay, fungus, mold and mildew. The active ingredient, *Copper 8 Quinolinolate*, makes it toxic to termites and powder post beetles. **WOODguard** is EPA registered and safe to use according to directions.

- **Apply WOODguard on logs with a moisture content of 18% or less**
- **WOODguard should only be applied to vertical surfaces**
- **Can not be applied to decks, railings or interior wood**

WOODguard Wood Preservative features:

- Low VOC level of 95
Compliant in all states
- Enhanced color retention
- Drier surface after curing
- Improved water repellency
- Longer time between recoats
- Apply with stain brush or pump sprayer and back brush. **Do NOT apply with an airless sprayer.**

Six beautiful tints are available:



Coverage: 750 to 1000 SF per 5 Gallons

5 Gallons Tinted	- \$229.75
5 Gallons Clear	- \$219.75
1 Gallon Tinted	- \$ 58.75
1 Gallon Clear	- \$ 53.75

WOODguard is NOT FOR SALE IN CANADA

Exterior Finishes

Lifeline Ultra-2™

Green Choice Product
* Low VOC's
* Water Based

Lifeline Ultra-2 followed by a clear topcoat of **Lifeline Advance** combine to form a flexible coating that expands and contracts to accommodate the seasonal expansion and contraction of logs. **Lifeline Ultra-2** requires two coats of the tint of your choice followed by one or two applications of **Lifeline Advance Satin** or **Gloss**. The **Lifeline Ultra-2** system breathes to allow moisture within logs to evaporate while controlling the evaporation rate to reduce checking.














- * *May be applied to logs with a moisture content of 18% or higher*
- * *Should only be applied to vertical surfaces*
- * *Not for use with NBS 30 Insect Repellent*

Lifeline Ultra-2 features:

- Environmentally friendly
- Water-based
- Water repellency
- Three & Five Year Limited Warranties when applied to bare wood per manufacturer's recommendation. Ask dealer for details.
- Application by airless sprayer or brush

Coverage: 350-400 SF 1st coat per gallon
600-800 SF 2nd coat per gallon

These colors are available:

	Autumn Gold #815		Wheat #821
	Dark Honey #822		Cedar #885
	Dark Natural #830		Bronze #874
	Stone Gray #863		Walnut #865
	Butternut #854		Natural #880
	Gentry Gray #842		Hazelnut #870
	Chestnut #868		Oak #832

5 Gallon Bucket - \$344.75
1 Gallon Pail - \$ 80.75

Lifeline Advance™ Topcoat

Green Choice Product
* Low VOC's
* Water Based

Lifeline Advance is used as a clear topcoat over **Lifeline Ultra-2** to add depth and highlights. The acrylic resin and mildew additive provide the ultimate protection for the color base **Ultra-2** finish for the exterior of your home. Applying **Lifeline Advance** over **Lifeline Ultra-2** increases UV protection. One coat is required; second coat is optional.

- *Should only be applied to vertical surfaces*
- *Not for use with NBS 30 Insect Repellent*

Lifeline Advance features:

- Mildew additive
- Environmentally friendly
- Waterborne
- Available in *Satin* or *Gloss* Finish
- Clean up with soap and water
- Three & Five Year Warranties when applied over **Lifeline Ultra-2**. Ask dealer for details.
- Application by airless sprayer

Coverage:
600-800 SF per gallon over Ultra 2



5 Gallon Bucket - \$303.75
1 Gallon Pail - \$ 69.75

Exterior Finishes



Lifeline Accents™



Lifeline Accents is our newest two-coat color finish developed to make your home look fashionable. Influenced by global trends, we're excited to provide you with exciting new colors and style. These new colors create a wonderful accent for your wood trim, interior and exterior walls, millwork, timber, furniture, cabinets, garage doors, window frames, entrance doors and other wood elements of your home.

Lifeline Accents features:

- Water based
- Breathable
- Quick drying
- Semi-transparent
- Mold & mildew resistant
- Water repellent
- Excellent UV protection
- Long lasting color retention
- Clear coat with **Lifeline Advance** to complete the system for Exterior and **Acrylic Gloss/Satin** or **Sure Shine** for Interior
- Low maintenance
- Apply by brush or airless sprayer with thin coats only in temperatures from 40 – 90 degrees F.
- Wait for first coat to dry minimum of two hours before applying second coat
- Back brushing required
- Always keep a "wet" edge to avoid lap marks
- Dry to the touch in one hour and cures in three days.
- Clean up with soap and water
- Storage: Freeze/thaw stable
- Shelf Life: One (1) year.

Application Instructions:

- **For Exterior** – Apply one coat of color followed by one coat of **Advance Gloss** or **Satin Clear Topcoat**
- **For Interior** – One coat of color only or one coat of color followed by one coat of **Acrylic Gloss/Satin Clear Topcoat** or **Sure Shine Gloss** or **Satin**.

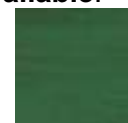


**Coverage: 350-450SF 1st coat per gallon
600-800SF 2nd coat per gallon**

These colors are available:



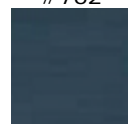
Pickled White
#762



Evergreen
#770



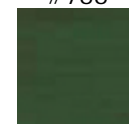
Spruce
#766



Midnight
#714



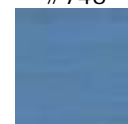
Espresso
#746



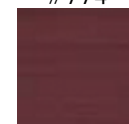
Jade
#774



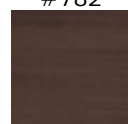
Fern
#782



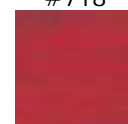
Azure
#718



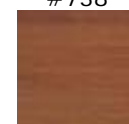
Bordeaux
#738



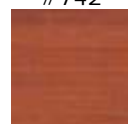
Black Walnut
#742



Garnet
#726



Cinnabar
#730



Barn Red
#734



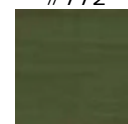
Newport
#772



Sand
#754



Umber
#758



Forest
#778



Charcoal
#750

**1 Gallon Jug Exterior \$63.75
1 Gallon Jug Interior \$58.75**

Exterior Finishes

Sikkens Cetol® Log & Siding

Sikkens Cetol Log & Siding is a high performance, oil-based, translucent, satin wood finish for exterior logs and log siding. This high solids alkyd resin formula offers optimum protection and a premium satin finish with just two coats that creates a protective film.

Sikkens Cetol Log & Siding features:

- May be applied on vertical logs and log siding surfaces that have a moisture content of 18% or less
- Translucent iron oxide pigments and UV absorbers
- Mildewcide additive
- *It is recommended that **ShellGuard** be applied to bare wood before applying **Sikkens Cetol Log & Siding** to serve as the wood preservative and insecticide treatment for wood eating insects.*
- May be applied over previous **Sikkens** coatings except **Sikkens SRD**.
- Application by brush

Coverage:

350-450 SF/Gallon for smooth wood
175-225 SF/Gallon for resawn (rough) wood

Sikkens Cetol Log and Siding is available in seven translucent wood tone colors. (*Western Gray* color available as a special order.)



5 Gallon Bucket - \$339.75
1 Gallon Bucket - \$ 71.75

Not for sale in Canada

Sikkens Cetol® Maintenance

sikkens
Wood Finishes

Sikkens Cetol Maintenance is a premium colorless exterior finish to be used over previously coated **Sikkens** vertical surfaces as a maintenance coat for **Cetol 23 Plus** and **Cetol Log & Siding**. Regular maintenance coats of the tinted **Sikkens** product cause the wood to further darken. One coat of the oil-based **Sikkens Cetol Maintenance** helps retain the same look and color.

Sikkens Cetol Maintenance features:

- Maintains finish without darkening the color
- Extra UV absorbers provide exceptional UV protection
- *Satin* finish
- High solids alkyd
- Can be applied over **Cetol 23 Plus** and **Cetol Log & Siding** (*not Sikkens SRD*) that has been maintained according to the **Sikkens** maintenance guidelines
- Application with a natural bristle brush or spray with back brushing

Coverage:

300-400 SF/Gallon for smooth wood
150-225 SF/Gallon for resawn (rough) wood

Maintenance: Cetol Maintenance should be applied as a single coat every 2-3 years



5 Gallon Bucket - \$405.75
1 Gallon Bucket - \$ 86.75

Not for sale in Canada

Exterior Finishes

Nature's Edge™ Wood Finish

Green Choice Product
 * Low VOC's
 * Natural Renewable Ingredients
 * Water Based

Nature's Edge Wood Finish is a penetrating natural long oil alkyd resin wood finish that uses water as its solvent. The fact that the waterborne oil penetrates rather than forming a film on the wood surface is vital for its protection and longevity. **Nature's Edge** is a three coat system. The first and second coats are tinted followed by the **Nature's Edge Clear** coat. The tint is supplied as one 4oz bottle that is mixed with 5 gallons of **Nature's Edge Clear** on site. For best results, mix with an automatic drill with mixer attachment.

Nature's Edge Wood Finish features:

- May be applied on wood with a moisture content as high as 25%
- *Second and third coats applied on a "wet-on-tacky" surface speeding completion of application process. Saves time and money!*
- **May also be used for decks, railings and interior applications**
- Applied with an airless sprayer, stain brush or roller at 40-90 degrees Fahrenheit

Coverage:
Initial Coat - 250 SF/Gallon – Smooth Wood
200 SF/Gallon – Resawn Wood
2nd/3rd Coats - 350 SF/Gallon – Smooth Wood
300 SF/Gallon – Resawn Wood

These beautiful transparent tints are available:



5 Gallons Tinted - \$247.00
5 Gallons Clear Interior \$237.00

Log Flame Retardant

Flame Seal® Wood Seal



Flame Seal Wood Seal is a two coat penetrating, clear, water-based **CLASS A Fire Retardant**. It may be applied on *exterior bare wood* followed by a non-flammable paint or coating and *interior bare wood* with an optional non-flammable paint or coating. * *Make sure selected paint or coating is nonflammable and compatible with Flame Seal.* ** **Two coats of Flame Seal Wood Seal are required for the CLASS A Fire Retardant Rating** **

Flame Seal Wood Seal features:

- Two coats required: light initial coat immediately followed by one saturating coat
- Wood surface will bubble, but not ignite when there is a flame
- Meets most commercial building codes
- May be used prior to applying **Sikkens Cetol Log & Siding, Lifeline Ultra 2, WOODguard ITF and Lifeline Interior.**
- Is NOT compatible with penetrating finishes such as **WOODguard & Nature's Edge**
- Non toxic – Not harmful to plants or animals
- Mill glaze should be removed before applying **Flame Seal**
- Clear and odorless
- Needs to dry 24 hours before paint or coating is applied.
- Applied with a brush, roller or sprayer

Coverage: 150-350 SF per Gallon

5 Gallon Bucket Clear - \$129.75

Wood Preservative

Shell-Guard® Concentrate



Shell-Guard Concentrate is a concentrated borate-based insecticide, fungicide and wood preservative for the protection of new and old log homes. Deep penetrating **Shell-Guard Concentrate** is toxic to wood boring insects and prevents wood decay. **Shell-Guard Concentrate** should be applied between 40-90 degrees and may take 1-4 weeks to dry depending on temperature and humidity.

Shell-Guard Concentrate features:

- EPA Registered
- In diluted form, contains 14% active borate ingredient (DOT)
- Contains no ethylene glycol
- Will not discolor wood
- Applied to exterior and interior wood
- One time application for wood which is kept sealed
- *Logs require rinsing with water after **Shell-Guard Concentrate** has dried and leached out of the wood*
- Apply with low pressure sprayer, fine bristle brush or drill and inject into clean, dry, bare wood

Coverage: One gallon diluted with equal amount of warm water will cover 108 SF of wood.

5 Gallon Concentrate - \$364.75

2.5 Gallon Concentrate - \$194.75

1 Gallon Concentrate - \$107.75

*Shell-Guard Concentrate
is not for sale in Canada*

Shell-Guard® RTU



Shell-Guard RTU is a ready-to-use borate-based formulation that contains the same active ingredient and glycol carriers as **Shell-Guard Concentrate** for the protection of new and older log homes. It is a permanent preventive or remedial treatment. **Shell-Guard RTU** is toxic to wood boring insects and prevents wood decay.

Shell-Guard RTU features:

- No mixing required
- EPA Registered
- Contains 10% active borate ingredient (DOT)
- Colorless and odorless
- One coat application on the exterior and interior
- Permanent in wood that is kept sealed
- Dries in 1-3 days. Does not require rinsing with water after it has dried.
- Apply with low pressure sprayer or fine-bristle brush to clean, dry and bare wood between 40-90 degrees.

Coverage: 150-250 SF per gallon

5 Gallon RTU - \$216.75

2.5 Gallon RTU - \$124.75

1 Gallon RTU - \$ 88.75

*Shell-Guard RTU
is not for sale in California*

Deck Finishes

Outlast™ Deck Seal Concentrate



Outlast Wood Seal Concentrate is the perfect blend of resins, waterproofing agents, UV inhibitors and semi-transparent iron oxides. It stops warping, checking and splitting of unprotected wood. Mix one gallon concentrate with 4 gallons of mineral spirits to make 5 gallons of Deck Finish. **For best results remove mill glaze from new decking.**

Outlast Deck Seal Concentrate features:

- Two coat application
- UV inhibitors and waterproofing agents
- Seals and protects CCA treated wood (Wolmanized wood) according to EPA recommendations
- Clean up with mineral spirits
- Application by pump up or electric sprayer, brush or roller

Coverage: Outlast Concentrate mixed with four gallons of Mineral Spirits will cover 1000 SF with a single coat. The factory recommends a two coat initial application so the net coverage of two coats of Outlast Concentrate mixed with Mineral Spirits is 500 SF on decks and rails.

Three beautiful colors in Concentrate & RTU:



1 Gallon Concentrate - \$ 73.75

Outlast™ Deck Seal RTU

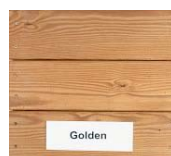


Outlast Wood Seal RTU is the ready-to-use formula that brings out the richness of the wood's natural grain. **For best results remove mill glaze from new decking.**

Outlast Deck Seal RTU features:

- Three beautiful semi-transparent colors
- *Ready-to-use* formula
- VOC compliant in all US air quality districts
- Cleans up with detergent and water
- Application by pump up or electric sprayer, brush or roller.

Coverage: 5 Gallons will cover 1000 SF with one coat



Golden



Red Maple



Walnut

5 Gallons RTU - \$209.75

Deck Finishes

Sikkens Cetol® SRD for Decks



Sikkens Cetol SRD is a one coat, translucent exterior stain for use on decks, fences, outdoor furniture and boat docks. Sikkens SRD has excellent UV protection and iron oxide pigments. **For best results, remove mill glaze from new decking.**

Sikkens Cetol SRD features:

- One coat penetrating stain
- Not for use on wood with moisture content greater than 21%
- Apply in temperatures between 35-95 degrees Fahrenheit by brush, roller or sprayer

Available in ten beautiful tints:



Coverage:
 200-300 SF/gallon on smooth wood
 100-150 SF/gallon on rough, weathered wood

5 Gallon Bucket - \$194.75
1 Gallon Pail - \$ 42.95

Not for sale in: CA, DC, DE, MA, MD, ME, NH, NJ, NY, OH, PA, VA

X-100 Waterborne Deck Stain

Green Choice Product
 * Low VOC's
 * Natural Renewable Ingredients
 * Water Based



X-100 Natural Seal® Waterborne Deck Stain is a water repellent designed to protect wood from the damaging effects of water, ultra violet sunlight and fungus. **For best results, clean with X-180 Weathered Wood Restorer first.**

X-100 Waterborne Deck Stain features:

- Other deck products should be removed before using X-100 Waterborne Deck Stain
- Should be applied to damp wood only. Refer to container label.
- May be applied over any X-100 Natural Seal finish
- Ideal for composite and pressure treated decking, fences, wood siding, exotic hardwoods, rough sawn, smooth cedar and wood shingles.
- Clean up with soap and water
- Application by brush, roller or paint sprayer. Allow at least 12 hours to dry

Available in two beautiful colors:



Cedar Tone Gold Cedar Tone Brown

Coverage:
 300-400 SF/gallon on smooth, dense surfaces
 150-250 SF/gallon on rough, porous surfaces.

5 Gallon Bucket - \$199.75
1 Gallon Pail - \$ 41.75

Interior Finishes

Lifeline Interior™ Finish

Green Choice Product

- * Low VOC's
- * Water Based

Lifeline Interior stain/sealer enhances the natural beauty and wood grain of interior walls and ceilings. It provides a breathable, yet tough *film finish* that is easily washed, cleaned and dusted. **Lifeline Interior** reduces the absorption of normal household odors into the wood.

Lifeline Interior Finish features:

- Provides a flat, transparent finish
- One or two coats may be applied depending on desired color and finish
- May be used on all new and existing log homes that are clean, dry and free of mold and mildew
- Water-based
- Quick drying
- Excellent UV protection
- Environmentally friendly - Low VOC's
- Recommended for use with **Lifeline Acrylic Gloss/Satin Topcoat**
- Application by airless sprayer or brush. Back-brushing is required.

**Coverage: 350-450 1st coat per gallon
600-800 2nd coat per gallon**

Available in tints and clear:

Clear #110	Butternut #154	Light Honey #112
Dark Honey #122	Light Nat. #120	Dark Nat. #130
Hazelnut #170	Cinnamon #174	Walnut #165
Driftwood #161	Stone Gray #163	Gentry Gray #142



5 Gallon Bucket - \$195.75
1 Gallon Pail - \$ 44.75

Lifeline Acrylic Gloss/Satin Topcoat™

Green Choice Product

- * Low VOC's
- * Water Based

Lifeline Acrylic Gloss/Satin Topcoat is a premium clear acrylic topcoat for finishing interior wood ceilings, walls, beams, millwork, cabinetry and furniture. **Lifeline Acrylic Gloss/Satin Topcoat** is waterborne which provides the toughness, clarity and durability of polyurethane without the yellowing, mess or offensive odor. Gives wood a "furniture-grade" finish.

Lifeline Acrylic Gloss/Satin Topcoat features:

- Recommended for use over **Lifeline Interior Stain/Sealer** or **WOODguard ITF**
- Numerous coats may be applied to build up the sheen and film desired
- Provides an even smoother finish to the wood making it easier to clean
- Environmentally friendly
- Resists yellowing
- Quick drying
- Application by airless sprayer, fine bristle brush or sponge.

Coverage: 600-800 SF per gallon on sealed wood.



5 Gallon Bucket - \$323.75
1 Gallon Pail - \$ 77.75

Interior Finishes

WOODguard ITF™

Green Choice Product
* Low VOC's
* Water Based

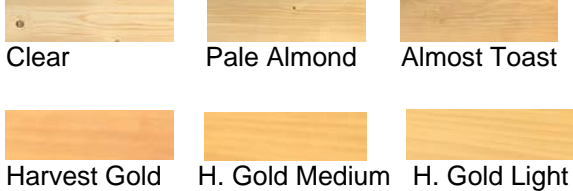
WOODguard ITF (interior transparent finish) is a water-based, high solids acrylic latex resin for use on all interior wood surfaces, except floors. It provides a low-luster satin sheen on unfinished interior log surfaces, paneling, unpainted doors and trim, while allowing the wood to breathe. Two *thin* coats are needed per manufacturer's specifications. Light sanding with 80-120 grit paper between coats is needed to achieve a smooth surface.

WOODguard ITF features:

- Non flammable
- VOC compliant in all states
- Manufacturer recommends less than 18% moisture content of log or timber in the outer 1/2 inch.
- Washable. Non-yellowing
- Contains no ammonia or harsh odors
- Application by brush, roller or sprayer

Coverage per 5 Gallon Bucket:
1st Coat – 500 SF/gallon on smooth wood
250 SF/gallon on rough wood
2nd Coat – Will cover greater surface area

Colors available:



5 Gallons - Tinted	-\$215.75
5 Gallons - Clear	- \$205.75
1 Gallon -Tinted	- \$ 53.75
1 Gallon - Clear	- \$ 50.75

Sikkens Cetol® BL Interior Clear Satin

Sikkens Cetol BL Interior Clear Satin is a high performance urethane-enhanced acrylic waterborne product for a durable, scratch-resistant finish. **Sikkens Cetol BL Interior Clear** is non-yellowing for long lasting clarity and may be used alone or over varnish, solvent stain and waterborne stain. **Sikkens Cetol BL Interior** requires sanding with 220 grit sandpaper between two coats. Product is dry to the touch after 1-2 hours and is re-coatable after 4-6 hours.

- **Sikkens Cetol UV Interior is NOT INTENDED for use on kitchen cabinets, doors, furniture or floors.**
- **Not for use in areas of high humidity, such as bathrooms or poolrooms.**

Sikkens Cetol BL Interior Clear features:

- Two coats required
- For use on doors, trim, molding, windows, logs, walls, sunrooms, paneling and ceilings.
- *Satin* finish
- Washable
- Quick drying
- Low Odor
- Application by nylon/polyester brush, synthetic roller, pad or spray.

Coverage: 400-500 SF per gallon



5 Gallons	- \$259.75
1 Gallon	- \$ 54.75

Interior Finish

Cetol® UV Interior Clear

Sikkens Cetol UV Interior Clear is a unique waterborne interior coating where a *clear, natural, matte finish is desired*. It leaves no color or sheen and contains a special UV inhibitor to retard the yellowing effects of ultraviolet rays.

Two coats of **Sikkens Cetol UV Interior Clear** are required with sanding between coats using 220 grit sandpaper. Thoroughly stir the product before application. Never shake the product as this can cause bubbles to form in the coating. These bubbles may remain on the surface once the product has dried and create a rough finish. Some types of wood may require the use of an acrylic grain or pore filler that will help to achieve a smooth finish.

Sikkens Cetol UV Interior features:

- Applied to bare wood only
- For use on light colored wood surfaces such as pine. Can be used on paneling, logs, ceilings, sunrooms, dry saunas and wainscoting
- Resistant to daily wear-and-tear
- UV absorbers –Coating will not yellow or change color of wood
- Acrylic resins prevent coating from yellowing
- Quick drying
- Low odor formula
- Washable
- Application by nylon/polyester brush or pad

Coverage: 450-550 SF per Gallon



5 Gallons	- \$274.75
1 Gallon	- \$ 55.50

Floor Finish

Sure Shine™ Floor Finish



Sure Shine Interior Floor Finish Satin or **Gloss** provides a beautiful, *clear*, tough floor finish without the mess and fuss of solvent-based finishes. The special curing formula enables it to stand up to the roughest wear and tear. **Sure Shine** requires 2-3 coats on new floors and 1-2 coats for refinishing. After the final coat of **Sure Shine** is applied, you may walk on the floor in only eight hours.

Sure Shine Interior Floor Finish features:

- Clear finish
- Multiple coats applied in one day
- Fast drying
- Dry to the touch in 1-3 hours
- No toxic fumes
- Bonds to old solvent finishes
- Application by pad-style floor applicator or brush
- Can NOT be tinted

Coverage: Between 600-800 SF/gallons



5 Gallons	- \$387.75
1 Gallon	- \$ 99.75

Log Cleaners

X-180 Weathered Wood Restorer™



X-180 Weathered Wood Restorer is an oxalic acid that *cleans* wood to its original (*) rich, warm color, eliminating years of discoloration from mold, mildew dirt and UV damage, resulting in the appearance of *like new* lumber. **X-180** will remove mill glaze from logs, log siding and new decking. **X-180** is a biodegradable blend of oxalic and inorganic acids combined with a detergent. **Apply by brush, tank hand pump sprayer, electric pump and roller.**

(*) X-180 will not remove paint, stain or clear finish that is in sound condition. Will not bring wood back to a natural wood color to pressure treated green lumber.

Rinse until ALL foam is gone and then *rinse* again. Rinsing one area for at least 10-15 minutes is recommended. The best method to determine if wood is adequately rinsed is by using PH strips (included with all orders). If a few drops on a well rinsed wall reads between 6.5 – 7.5, you can be relatively assured the wall is adequately rinsed.

Coverage:

* 1 Gallon Jug: 150-250 SF/gallon when used full strength. Coverage will double when diluted 1 to 1 with hot water.

* 5 Gallon Bucket: 200 SF/gallon when used full strength. 400-1000 SF/gallon when diluted with hot water. * X-180 Concentrate: 1 gallon mixed 4 to 1 with hot water cleans approximately 1000 SF

5 Gallon Bucket - \$124.75
1 Gallon Jug - \$ 34.75

Log Wash™ Wood Cleaner



Log Wash™ Wood Cleaner is a liquid concentrate for cleaning log and wood surfaces. Simply spray it on, gently scrub with a soft brush and rinse off with a garden hose. The active ingredient in **Log Wash** is Phosphoric Acid.

Log Wash Wood Cleaner features:

- Environmentally friendly
- Removes dirt, grime, pollen and surface mold and mildew from finished log surfaces or bare wood without harming the wood and finish
- Does not affect the PH balance of the wood, unlike bleach solutions
- Used as a maintenance cleaner, it helps prolong the life of the exterior wood
- *Is safe to use on chinking and sealants*
- Application by garden sprayer and rinsed with a garden hose

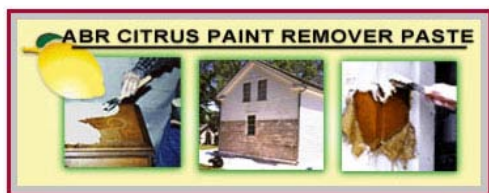
LOG WASH Coverage Rate:

One Application	Maintenance Cleaning: One cup per gallon makes approximately 16 gallons of cleaning solution. Cleans approximately 3200 SF.
	For Wood Surface Preparation: Two cups per gallon makes approximately 7 gallons of cleaning solution. One gallon diluted Log Wash will clean 150-200 SF. of wood surface area.

1 Gallon Jug - \$27.75

Log Finish Strippers

ABR™ Citrus Paint Remover



ABR™ Citrus Paint Removers are designed to remove multiple layers of latex paint, oil paint, varnish, stain and other finishes from wood, masonry, plastered walls or metal in a single application. It's ideal for intricate carvings, moldings, pillars, fine furniture and antiques.

*** Fully protect all adjacent surfaces including vegetation from coming in direct contact with ABR Citrus Removers. ***

ABR Citrus Pain Remover features:

- Available in *gel* and *paste* formulas with a fresh citrus scent. Paste formula stays wet and active longer than conventional strippers
- Does not contain methylene chloride
- Formulas can be used for both interior and exterior applications. May be reused for additional applications.
- No neutralizing is needed
- Penetrates an average of one layer of paint every fifteen to thirty minutes
- Apply **ABR Gel** with a natural bristle brush, roller or airless sprayer
- Apply **ABR Paste** with a trowel or brush
- Removal: Scrape away dissolved residue. Rinse surface with a clean sponge or scrub brush and clean water.

Coverage: Amount of coverage may vary depending on the surface and the layers of finish to be stripped.

**ABR Gel averages 75-125 SF per gallon
ABR Paste averages 25-75F per gallon**

5 Gallons Gel	- \$241.75
1 Gallon Gel	- \$ 46.75
1 Gallon Paste	- \$ 49.75
1 Quart Paste	- \$ 27.75

SOY•Gel™ Professional Paint and Urethane Remover

Green Choice Product
*** Natural Renewable Ingredient**
*** Water Clean up**
*** Safe to Use**



SOY•Gel is an industrial strength and consumer friendly remover for lead-based paint, latex and enamel paint, epoxies, urethane, varnish and concrete sealer with *100% American grown soybeans*. The *low evaporation rate* of **SOY•Gel** formula makes it possible to remove several layers of paint in one application.

*** When used outdoors, protect plants and vegetation with a plastic drop cloth. This product contains a chemical known to the State of CA to cause birth defects or other reproductive harm. ***

SOY•Gel features:

- Mild odor
- 100% biodegradable, non-caustic, non-hazardous
- May be used on exterior and interior vertical and horizontal surfaces
- Remains wet and working for over 24 hours
- Safe to use on wood, brick, stone, metal, plaster, concrete, wood floors, antique furniture and many other surfaces
- Not for use on plastic, PVC, rubber or drywall
- Application by gauge rake, squeegee rake or airless sprayer (piston bumped with tip of 519 or similar)
- Removal: Scraper, industrial wet vacuum or other stripping tool. Afterwards, clean with water using a scrub brush and/or mop or power washer.

Coverage:

**Horizontal Surface - up to 200 SF/gallon
Vertical Surface - up to 130 SF/gallon**

5 Gallon Bucket	\$262.95
2.5 Gallons Gel	\$125.95
1 Gallon Gel	\$ 62.95

Mill Glaze Remover



Mill Glaze Away

"Mill glaze" is a term used by the coatings industry to define the smooth glossy-like surface that develops on newly milled lumber. It is these shiny looking or mill glazed areas that prevent proper coating penetration and adhesion resulting in premature peeling and failure.

MILL GLAZE AWAY – STAIN PREP® will extend the life of a coating by stabilizing the pH and opening the pores of wood so paints and stains penetrate fully and evenly. Other acid or bleach-based preparation products do not leave wood in the proper condition for absorption or bonding of products. **Mill Glaze Away** will open the pores of the wood to allow better absorption and longer lasting color. It also protects surfaces with a natural borate treatment. Use **Mill Glaze Away** on decks, logs, fences, shakes, siding and on ALL new wood prior to staining or painting.

Use of **MILL GLAZE AWAY®** will allow for an immediate coating application with a stain without the need for wood to season. Standard practice has been to allow new-wood to weather unprotected for up to 90 days. This weathering process solves the problem of mill glaze through exposure of wood to sun and water. However, outdoor exposure to sunlight (ultraviolet radiation) and water can cause wood to discolor.

Application: Dissolve the entire bag of white granular powder into 2.5 gallons of warm water (above 27°C • 81°F). Apply with a mop, sponge, brush, roller or garden sprayer. Wait 5-15 minutes then scrub the wood surface with a hard bristle brush (don't use steel wool) and rinse with water. Wood should be dry-to-the-touch before applying a new coating.

Coverage: Up to 500 square feet-(per 8 oz bag depending on surface).



8 ounce bag - \$6.95

Log Pre-Treatment

Sikkens Log Pretreatment

Sikkens Log Pre-Treatment is a clear, waterborne exterior treatment that stabilizes wood, minimizing splitting and cracking. It will keep out excess moisture while allowing moisture in the wood to escape gradually.

Sikkens Log Pre-Treatment is used as a temporary coating prior to staining with any finish. For kiln-dried or air dried logs which may have at least an 18% moisture content, apply **Log Pretreatment** and allow six (6) months drying period before applying your exterior finish. For green, wet or treated logs which may have at least an 18% moisture content, apply **Log Pre-Treatment** and allow one (1) year drying period before applying your exterior finish. After application and logs have dried out properly, remove **Sikkens Log Pre-Treatment** by cleaning before stain is applied.

Sikkens Log Pre-Treatment features:

- Recommended when wet and/or cold weather prevents applying a final finish or wood is high in moisture content
- May be used on exterior lumber, logs, smooth and rough sawn siding
- Dries in approximately three (3) hours
- Apply when temperature is 40-95 degrees Fahrenheit
- **Not to be used on horizontal decking**
- Application with a synthetic bristle brush, garden-style pump sprayer or roller

Coverage: 200-400 SF per gallon depending on whether the logs are smooth or rough



5 Gallon Bucket - \$149.75
1 Gallon Jug - \$ 31.75

Sealants-Caulk

Energy Seal™ Caulking



Energy Seal Caulking is an acrylic latex formula for sealing joinery on milled and scribed log homes around windows, doors, corners and butt joints. **Energy Seal must cure at least 2-3 weeks before use with an exterior Finish.** It can't be exposed to freezing temperatures at any time during the curing process or it will fail.

Energy Seal Caulking features:

- Use when gap is less than 1"
- Excellent adhesion and stretch
- Won't crack or peel
- Long lasting, UV stable, chemical resistant
- Textured appearance
- Accepts color of wood finishes
- Used on exterior and interior wood
- Surface preparation requires clean, dry wood with bond breaker tape or backing material
- Skins over in 1-2 hours. Cures in 2-8 weeks depending on temperature and humidity.
- Apply with a standard caulk gun at a temperature range of 40-90 degrees F.

Coverage: Applied to 5/16" to 3/8" thickness

Width of Gap	11 oz tube	30 oz tube	5 Gal Pail
1/2" gap	16 LF	48 LF	975 LF
3/4" gap	11 LF	32 LF	650 LF
1" gap	8 LF	24 LF	490 LF

These ten colors are available:



5 Gallon Bucket	- \$226.75
Case 10-30oz Tubes	- \$175.75
Case 12-11oz Tubes	- \$ 82.75
30 oz Tube	- \$ 21.00
11oz Tube	- \$ 11.00

Sealants - Checks

Check Mate® 2 Check Sealer

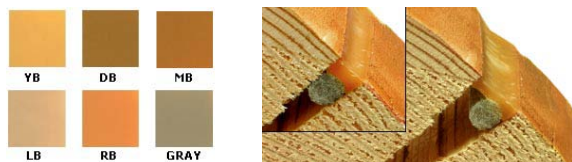
Check Mate 2 is a flexible water resistant sealant that prevents water and air infiltration through pronounced cracks (called checks) in logs, timbers and wood siding. Log caulk does not work as well because of limits in adhesion and weatherability. As a check filler, **Check Mate 2** forms a tough elastic filler and coating. It is important to use **Check Mate 2** in upward facing checks that may accumulate water. **Use ShellGuard in old checks where rot is a risk before using Check Mate 2.**

Check Mate 2 features:

- Superb color stability
- Resists UV rays, ozone, mold, mildew and airborne contaminants
- Waterproof
- Stretches and stays flexible
- May be used on exterior and interior walls
- Bridges gaps up to ½" wide
- Dry to the touch in one (1) hour. Cures in three (3) days.
- Accepts color from wood finishes
- Application on clean, dry wood free of mold and mildew
- Use appropriate backing material
- Apply in temperatures of 40-90 degrees at a thickness of ¼" to 3/8" with a caulking gun

Coverage: One 11oz tube seals 16" of ½" wide or 64' of ¼" wide checks

Colors available:



Yellow Brown, Dark Brown, Medium Brown, Light Brown, Red Brown, Gray & Clear

Case 12/11 oz tubes - \$124.75
Check Mate Kit - \$ 32.95
 (50' Backer Rod, 2/11oz tubes)

Sealants-Chink

Perma-Chink®

Perma-Chink is the most widely applied chinking due to its longevity, appearance, performance and ease of application. It seals the open chink gaps between logs to eliminate air and water infiltration. Use **Perma-Chink** when the gap is over 1 inch.

Perma-Chink features:

- Easy to use. For use on chinked and chinkless style homes.
- Acrylic, textured, flexible formula that looks and feels like traditional mortar
- Suitable for all climates
- For use on interior and exterior walls
- Skins over in 1-2 hours. Cures in 2-8 weeks depending on temperature and humidity
- If **Perma-Chink** is exposed to freezing temperatures anytime during the curing process, it will fail
- Apply in temperatures between 40-90 degrees Fahrenheit on clean, dry surface. Use with backer rod and/or bond breaker tape on bare wood. Use **Cox Bulk Loading Gun** with **Follow Plate** to apply **Perma-Chink** from 5 gallon pails. Use **Cox Cartridge Guns** for tubes.

These colors are available:



To determine number of pails needed, you will need the total linear feet to be sealed and estimate in inches the average width of the finished joint. Find the joint width on the table below and the next column will tell you the number of feet that a container of product will cover. Divide that number into the total linear feet for the job to get the number of containers you need. If chinking the interior, the figure will double.

<u>Width of Gap</u>	<u>Coverage</u>
1/2"	Use Energy Seal
3/4"	Use Energy Seal
1"	385' Linear Feet
1- 1/2"	256' Linear Feet
2"	192' Linear Feet
2-1/2"	154' Linear Feet
3"	127' Linear Feet
3-1/2"	110' Linear Feet
4"	96' Linear Feet
4-1/2"	85' Linear Feet
5"	76' Linear Feet
6"	63.5' Linear Feet



5 Gallon Bucket	- \$195.75
Case 10-30oz tubes	- \$151.75
30 Oz tube	\$ 24.00

Sealants

Chink-Paint™



Chink-Paint gives your log home a facelift! It is a highly elastomeric, textured latex coating used for renewing the appearance or changing the color of existing chinking.

Chink-Paint features:

- UV stable
- Allows for chinking color change
- Covers existing chink stains from wood finishes
- Grainy texture
- Stretches
- Will not crack or peel
- Takes only a few minutes to dry
- Apply in temperatures between 40-90 degrees Fahrenheit on a clean, dry surface by brush

Colors available:



Coverage per one gallon:

<u>Width of Gap</u>	<u>Coverage</u>
2"	600' Linear Feet
3"	400' Linear Feet
4"	300' Linear Feet

5 Gallon Bucket	- \$355.75
1 Gallon Pail	- \$ 79.75

Grip Strip® Backer Rod

Grip Strip is a closed-cell polyethylene foam backer rod used to provide a firm surface for chinking application in log home construction. **Grip Strip's** unique trapezoidal design compresses to provide an excellent fit to the logs. The product is easily installed and held in place with staples.



GRIP STRIP BACKER ROD features:

- Provides a firm chinking surface
- The closed cell foam structure repels moisture
- Can be used for exterior and interior applications
- Compresses to fit a wide variety of log surfaces
- Is compatible with all commercially available chinking

*For use with Energy Seal Caulking

Round Rod Sizes/Amount/Ft/Price:

¼"	3200 LF	-\$131.25	- Box
¼"	100 LF	-\$ 9.00	-
3/8"	3600 LF	-\$181.75	- Box
3/8"	1400 LF	-\$ 96.38	- Box
3/8"	-100 LF	-\$ 10.00	-
½"	2500 LF	-\$152.75	- Box
½"	- 100 LF	\$ 14.00	-
¾"	1100 LF	-\$123.75	- Box
¾"	- 100 LF	-\$ 31.00	-

Trap Rod Sizes/Feet per Box/Price:

¾"	1200 LF	-\$169.75	- Box
1"	960 LF	-\$169.75	- Box
1 ¼"	600 LF	-\$169.75	- Box
1 ½"	460 LF	-\$169.75	- Box
2"	360 LF	-\$169.75	- Box
2 ½"	260 LF	\$169.75	- Box
3"	200 LF	-\$169.75	- Box
3 ½"	176 LF	-\$169.75	- Box
4"	144 LF	-\$169.75	- Box
5"	120 LF	-\$169.75	- Box
6"	96 LF	-\$169.75	- Box

Log Assembly

Log Boss Screws



If you want a log fastener with maximum holding power, superior strength and extra pull-down, then **Log Boss** is the log screw you need. It is specifically designed for log and timber construction. Your **Log Boss** screw should be 3" longer than the log diameter and should be spaced every two feet on application.

Log Boss Screws feature:

- Aggressive 2.5 inch thread and 3 inch large diameter
- Flatter flange on head increases holding power
- Pre-drilling is not required
- No washer needed. Drive it one time and forget it!
- Flat head design easily counter-sinks with maximum pulling power
- Replaces the need for spikes or lag bolts
- Lubrication coating speeds set time
- Six (6) LOBE star driver keeps driver from slipping. Teflon coating exceeds FM 4470 corrosion standards

250 Screws and one T-40 driver bit per pail for 6" – 13" Screws.

150 Screws and one T-40 driver bit per pail for 14", 15" & 16" Screws.

Bucket of 6" Screws	- \$148.75
Bucket of 7" Screws	- \$158.75
Bucket of 8" Screws	- \$168.75
Bucket of 9" Screws	- \$178.75
Bucket of 10" Screws	- \$188.75
Bucket of 11" Screws	- \$198.75
Bucket of 12" Screws	- \$208.75
Bucket of 13" Screws	- \$218.75
Bucket of 14" Screws	- \$158.75
Bucket of 15" Screws	- \$168.75
Bucket of 16" Screws	- \$178.75

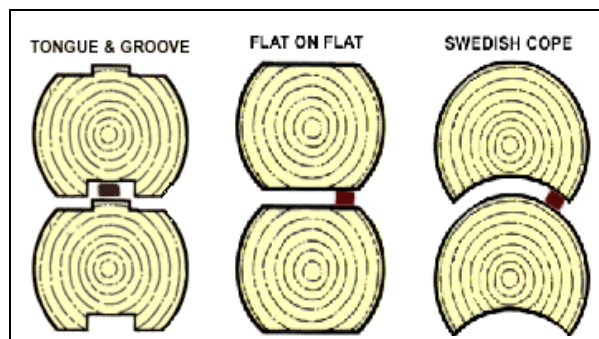
Woodsman (formerly Stack-n-Seal 2)



Woodsman is a waterborne sealant for use *during log stacking*. It provides a long-lasting barrier against insects, air and water infiltration between logs.

Woodsman features:

- Economical
- Highly elastic
- Longer shelf life
- Ideal for sealing construction joints like window and door frames, woodwork, eaves, soffits vents and expansion joints
- Will accept paint and stain
- Light tan color to blend with wood tones
- Dries *inside* the wall for a tight seal
- Apply in temperatures between 40-90 degrees on clean, dry wood. Use the **Cox Cartridge Gun** for 30oz tubes.



Coverage per 30oz tube:

<u>Width of Gap</u>	<u>Coverage</u>
1/4"	92' Linear Feet
3/8"	41' Linear Feet
1/2"	23' Linear Feet

Case 10-30 oz Tubes - \$128.75

Log Assembly

Log Home Gasket Tape



Gaska Tape's® L1000 Series is designed to meet the extreme demands of the log home industry. **Log Tite® Foam** makes a permanent weather-tight seal while eliminating concern over "log float" during construction and provides an airtight seal after construction. The **L1000 Series** products are medium density closed-cell Polyvinyl Chloride foam available as L1010 with A1, acrylic pressure sensitive adhesive. Adhesive on one side allows for quick waste-free application.

Log Tite® Foam features:

- Compresses easily to allow logs to set
- Near 100% recovery after extended compression
- Economical
- *Easily conforms to curved and irregular surfaces*
- Used extensively in the log home industry
- Resists water flanking
- Brown color standard
- Special foam formulation makes **Log Tite®** compatible with most wood preservatives
- Low force to compress, superior recovery characteristics necessary to seal during and after joint movement in log homes

3/8" wide x 3/8" thick with 30 ft per roll and 40 rolls to a case - \$149.75

1/2" wide x 3/8" thick with 30 ft per roll and 30 rolls to a case - \$149.75

Tools & Equipment

Solo 475 Backpack Sprayer



The **Solo® 475** is a hand operated diaphragm backpack pump sprayer that is well designed to apply cleaners and stain products such as **WOODguard**. Fill the tank via the wide mouth opening, pump up the pressure and you are ready to begin application. Use the **Solo 475** to apply **WOODguard** to the point of refusal and then back brush it into the wood.

Solo 475 features:

- Use with any finish that allows application by pump sprayer up to 60 psi
- Large 4.25" wide mouth opening for easy filling
- Ideal for contractor and homeowner use
- Clog free design
- Shut off valve/wand with overall length of 28" for hard to reach places.
- 4' high-pressure hose
- Padded shoulder straps for greater comfort
- Chemically resistant internal Viton® seals insure long life and durability
- Rugged high-density polyethylene tank

Solo 475 Sprayer - \$99.00

Wooster® Pro Stain Brush



Professional grade Italian stain brush excellent for all interior or exterior oil-based stains, sealers and wood toners. Features include: Soft, 100% white China bristles, square construction, nickel-plated steel ferrule, threaded hardware handle with bucket clip, removes for extension pole use.

4" Width - \$15.75

5 1/2" Width - \$19.75

Tools & Equipment

Cox Bulk Loading Guns



Cox Follow Plate

Bulk Loading Gun 30 oz	- \$74.75
Bulk Loading Gun 20 oz	- \$72.75
Follow Plate	- \$54.75
Set of Plastic Plungers	- \$10.50
Coney	- \$ 2.47

The most economical way to purchase all log caulking and chinking products is in 5 gallon buckets. The best way to get your material to the logs is with a **Cox Bulk Loading Gun** used in conjunction with a **Cox Follow Plate**.

Cox Bulk Loading Gun features:

- Has a 12:1 leverage at the trigger to reduce hand fatigue
- The rubber gasket on the outside edge of the **Follow Plate** allows it to be used in both straight and tapered pails
- Light weight aluminum
- Will not rust
- Comes with three (3) cone shaped tips that can be cut to the specific gap size



Cox 30oz Caulk Gun	- \$29.75
Cox 11oz Caulk Gun	- \$27.75

Stain Additives



MX-3 Mildewcide



MX-3 Mildewcide is a cutting edge technology paint and stain additive designed to prevent the growth of mold, mildew and algae for three (3) years. The product provides broad spectrum fungicidal capability without hurting the environment. **MX-3** is compatible with virtually every water and oil based paint and stain formulation.

MX-3 should be added to exterior finishes when a home is located on a river, stream or lake. It should also be used on homes located in forested areas where little sun reaches the home or where the home is located in a moist climate.

MX-3 Complete Mildewcide features:

- No odor
- Low VOCs; Approved for use in all 50 states
- Minimum paint/stain discoloration
- Designed for use in virtually every water and oil based paint and stain product
- Approved for interior and exterior use
- Excellent freeze/thaw stability
- EPA Registered.
- Approved for consumer and professional use
- Mixes easily
- Broad spectrum protection

Caution: Do not add more than one 7.5oz bottle of MX-3 Mildewcide to five gallons.

*** When using multi-coat systems, add MX-3 to the last coat or topcoat ***

7.5 Ounce Bottle - \$17.75

Stain Additives

Penetrol® Paint Conditioner



Penetrol Paint Conditioner is recommended for use with **Bug Juice** additive when used with **WOODguard Wood Preservative**. **Bug Juice** will settle on the bottom of a pail of **WOODguard** not allowing the **Bug Juice** to remain mixed with the **WOODguard**. Use with other oil based penetrating products to expedite penetration rate and dry time.

Application: Mix 3oz of Penetrol Paint Conditioner with one/8oz bottle of Bug Juice. Pour into 5 gallons of WOODguard Wood Preservative and stir frequently.

Penetrol Paint Conditioner features:

- Use **only** with oil-based paints and stains
- Helps coating to flow better eliminating brush and roller marks
- Will not change paint appearance or quality of coating

One Quart Bottle - \$10.95

Floetrol® Latex Paint Additive



Floetrol is a latex paint conditioner that improves the application and appearance of latex stains such as **Lifeline Interior** (particularly the darker colors).

Floetrol features:

- Minimizes brush and roller marks to make your stain job look better with less effort
- Improves the coverage of most stains while providing an exceptional value for the money
- Gives you time to create the look you want or to correct the mistakes you've made
- Reduces tip clogging and piston freeze-up with cup-gun spraying-guns last longer
- Permits 20% lower spray pressure when spraying

Application: Start with 1 pint per gallon. Use one quart of Floetrol for every five gallons of paint. Let the paint's workability be your guide as to how much Floetrol you need.

One Quart Bottle - \$6.95

Stain Additives

UV Boost™ Stain Additive



UV Boost is a concentrated water-based liquid stain additive that contains a new ultraviolet light inhibitor that minimizes the darkening of wood. When used inside it will help prevent the “picture frame” effect. Some areas of your wall covered by pictures will remain light, but the rest will darken over time because the ultraviolet light in sunlight will darken the lignin component of wood. When added to the first coat of water-based stains such as **Lifeline Interior** or **WOODguard ITF**, **UV Boost** combines with the lignin in the wood to delay the wood beneath the stain from graying.

UV Boost features:

- Is designed for use in water-based interior stains in areas of the country subject to high intensity sunlight. These areas include the southeast, southwest and high altitude areas.
- Not for use in exterior finishes. All tints or colors provide UV protection.
- *Application: Use only in the first coat of stain/finish applied to bare wood.*
- *Not for use with Sikkens Interior products*

120 ml - \$10.75 (for use with 1 gallon)

240 ml - \$24.75 (for use with 5 gallons)

Carpenter Bee Solutions

BEE Gone™ Insecticide



BEE Gone Insecticide is an EPA registered contact insecticide with the active ingredient *Permethrin*. It controls a wide range of insects including beetles, spiders and carpenter bees. **All treated surfaces must be free of dust, dirt, pollen to be effective.** There is no guarantee with **BEE Gone**.

BEE Gone features:

- Outdoor use only
- Use as a **spot treatment** (where Bee activity is evident) for Carpenter Bees. Repeat treatment monthly. Apply as a pin stream low-pressure spray or as a paint-on application with paint brush.
- May be used as a perimeter application for wood destroying insects such as termites and carpenter ants.
- Has no harsh odors
- Toxic to fish and aquatic invertebrates
- **Bee Gone** is non-staining to most home siding depending on age and cleanliness. May not be appropriate for use on vinyl siding.

Application: Mix one 8oz bottle of BEE Gone with 5 gallons of water and apply with a garden sprayer. Treatment duration is 30-60 days.

Caution: Do not add more than one 8oz bottle of BEE Gone to five gallons.

BEE Gone is not registered to be used with any paint or stain. Mix with water.

8 Ounce Bottle - \$37.75

Carpenter Bee Solutions

Bug Juice Insecticide



Bug Juice Insecticide is an odorless contact insecticide paint additive. It is designed to kill flying and crawling insects that light on the exterior and most interior surfaces. After contact with the treated surface, insects die within 1-3 hours. There is no guarantee with **Bug Juice**.

Bug Juice Insecticide features:

- Active ingredient is *Deltamethrin*
- May be added to most oil or latex exterior and interior coatings
- When used with **latex** paint, add only the amount of **Bug Juice** that may be applied within three hours
- When used with **oil-based coatings, stain, varnish or sealers**, add only the amount that will be applied in six (6) hours
- Does not affect color or drying time of coating
- Read product label for information on application time limits after coating is mixed with **Bug Juice**
- When used with **WOODguard Wood Preservative**, first mix **Bug Juice** with three (3) ounces of **Penetrol Paint Conditioner** and pour into stain. Stir well.
- Bug Juice is toxic to fish, birds and other wildlife. Not for use on any outdoor furniture.
- Apply by adding one (1) 8 oz bottle per five gallons of paint or stain.

Caution: Do not add more than one (1) 8oz bottle of Bug Juice to five gallons.

** Note: All homes attract dust, dirt and pollen. To protect your investment, it is important to rinse your home with water at least twice yearly. This provides a clean surface for insects to land on when Bug Juice has been added and helps extend the life of your exterior wood finish **

8 Ounce Bottle - \$49.75

NBS 30™ Insect Repellent

Green Choice Product
*** Natural Renewable Ingredients**



NBS 30 Insect Repellent will *deter* and *inhibit* insects from burrowing through or crawling on exterior coatings. Ants, ladybugs, cockroaches, beetles, mites, spiders, fleas, ticks, silverfish, dirt daubers, bees and wasps are deterred. There is no guarantee with **NBS 30**.

NBS 30 Insect Repellent features:

- Biologically natural product 100% derived from plant extracts and compounds
- Used as directed, it is non-phytotoxic and will not harm plants or turf. Safe to use where pets or birds have contact.
- When added to a coating, cure time will be lengthened slightly especially in oil-based systems. Color is not affected except in pure white paint. High gloss coatings are reduced to "semi-gloss".
- **May also be diluted in plain water when a temporary insect repellent is desired for areas outdoors. Reapply as necessary.**
- Contains plant oils that are quite strong. The odor is initially very noticeable, but becomes less so in a few days.
- The effective life of **NBS 30** varies depending upon the type of coating used, surface prep procedures and weather

Caution: Do not add more than one (1) pint can of NBS 30 to five gallons.

*** NBS 30 can't be used with Lifeline Ultra 2 or Lifeline Advance Topcoats. Keep out of lakes and streams or areas designated for commercial honeybee farming**

Application: Add one (1) pint container to each five gallons of exterior finish or water by brush, spray or roller. When using multi-coat systems, add NBS 30 to the last coat or topcoat.

One Pint Can - \$34.95