



LOG-GEVITY™ LOG FINISH COAT PRODUCT SPECIFICATIONS

PRODUCT NAME

LOG-GEVITY™ LOG FINISH COAT

MANUFACTURER

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PRODUCT DESCRIPTION

Log-Gevity™ Log Finish Coat is an oil-based, low VOC product designed as the second step in a two-step process for use on horizontal and vertical wood surfaces.

Log-Gevity™ Log Finish Coat consists of several essential wood protecting ingredients blended specifically to generate a strong adhesive bond with the **Log-Gevity™ Log Stain & Stabilizer**. It also reinforces the UV and moisture inhibiting attributes which maintain and protect the life of the finish, while providing the aesthetically appealing, natural looking, rich warm glow commonly associated with natural wood finishes.

Unlike many film forming finishes, **Log-Gevity™ Log Finish Coat** is breathable and will not crack or peel. **Log-Gevity™ Log Finish Coat** completes the solution to your log home care needs. Additional additives are not needed. Four UV inhibiting ingredients, including reflective metals, provide a resilient barrier that protects against damage caused by

exposure to harsh climate conditions, wind and moisture erosion, and UV radiation.

Precautions: Read the entire material safety data sheet and product label for a more thorough evaluation of hazards. Fully protect all adjacent surfaces, as well as, general work area. When spraying near vegetation, cover plant life with cardboard or other suitable material in case of overspray.

Environmental Hazards: This product maybe toxic to fish. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water by disposal of equipment washwaters. Do not use on wood that will be in direct contact with soil.

TECHNICAL DATA

VOC Content Limit: Less than 250 grams per liter.

Packaging: One and five gallon containers.

Coverage:

Smooth or rough sawn lumber including logs, first coat 100 sq. ft. per gallon. Second coat 200 sq. ft. per gallon.

Shake Roofs: 75 to 150 sq. ft. per gallon, depending on porosity of surface.

FOR BEST RESULTS AND OPTIMAL PENETRATION: SURFACE MUST BE DRY DURING APPLICATION. BOTH SURFACE AND AIR TEMPERATURE MUST BE ABOVE 50°F.

PROPER SURFACE PREPARATION IF YOU HAVE NEW OR OLD, DIRTY OR WEATHERED LOGS/WOOD

(Including sidewalls, decks, fences, dimensional lumber, roofs and most other log or wood structures.)

1. Clean logs/wood with **Log-Gevity™ New Log Prep** or other **Log-Gevity™** product.
2. Apply a coat of **Log-Gevity™ Log Stain & Stabilizer**.
3. If color is desired, select from a wide variety of pre-mixed, ready-to-use **Log-Gevity™ Stain & Stabilizer** transparent and solid color stains.
Note: Once the **Log-Gevity™ Stain & Stabilizer** is applied, your logs have sufficient protection for 12 months or longer before finish coat or chinking need to be applied.
4. Apply **Log-Gevity™ End Grain Sealer** to exposed log ends.
5. Apply a top coat of **Log-Gevity™ Log Finish Coat**.
6. Apply **Log-Gevity™ Log Chinking** anytime after the stabilizer or finish has been applied and cured.

For Decking: Once the **Log-Gevity™ Log Stain & Stabilizer** is applied, your wood has sufficient protection for 1-3 years. One coat of either stabilizer or finish coat is sufficient.

It is recommended to clean all surfaces with **Log-Gevity™ Log Maintenance Wash** on an annual basis (especially decking) or as needed and always before reapplication of *maintenance coat, such as **Log-Gevity™ Log Stain & Stabilizer** or **Log-Gevity™ Log Finish Coat**. *Maintenance coat for decks is defined as a thin wiped on, smoothed out application and is great for rejuvenating

color!

Follow the complete **Log-Geivity™** product specification sheets for detailed instructions.

IF YOU HAVE AN EXISTING COATING (i.e. FAILED FINISH)

1. Strip the previous coating with the recommended **Log-Geivity™** Stripper. **Note:** Before beginning the overall stripping project, test panels should always be made on all elevations to conclude satisfactory performance and dwell time. Follow the complete **Log-Geivity™** Stripper instructions.
2. Follow Steps 1-6 as stated above.

GENERAL DIRECTIONS

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Mix Log-Geivity™ Log Finish Coat well before using. A test area should be performed before beginning overall project to determine the amount of **Log-Geivity™ Log Finish Coat** the wood will absorb, dry time, log/wood porosity and total desired look.

1. Apply **Log-Geivity™ Log Stain & Stabilizer** with a low pressure (HVLP) sprayer. Work vigorously into all surfaces. If using a low pressure sprayer always back brush into surface.
2. After **Log-Geivity™ Log Stain & Stabilizer** has flash dried, which may take 30 minutes or longer, top coat with **Log-Geivity™ Log Finish Coat**.
3. Apply the top coat of **Log-Geivity™ Log Finish Coat** with a brush or low pressure sprayer.
4. Apply as much **Log-Geivity™ Log Finish Coat** as the logs/wood will absorb.
5. To avoid runs and streaking, back brush product from surfaces before drying. Rough sawn logs/wood will generally absorb more product evenly; however, it will still require back brushing.
6. Keep a wet edge to avoid lap marks.
7. If the logs/wood can absorb more **Log-Geivity™ Log Finish Coat** and extra protection or more depth of color is desired, apply a third coat at a later date.

Note: Using the **Log-Geivity™ Log Finish Coat** as the second step in a two-step system will yield the best results.

SHAKE ROOF / SIDEWALL SHINGLES APPLICATION

Before applying this product to shake roof surfaces make sure to use an OSHA approved safety harness to prevent slipping and falling from the roof surface.

Roof surfaces can become extremely slippery during and just after the application of this product.

1. Apply **Log-Geivity™ Stain & Stabilizer** to cedar shake roofs with a low pressure sprayer (HVLP) or heavy nap roller. Saturate well.
2. Keep a wet edge to avoid lap marks.
3. After **Log-Geivity™ Stain & Stabilizer** has penetrated the surface and has cured, which may take seven days or longer, apply a top coat of **Log-Geivity™ Log Finish Coat**. Using the **Log-Geivity™ Stain & Stabilizer** as the first step of a two coat system will yield the best results. **Note:** If the shakes can absorb more **Log-Geivity™ Log Finish Coat** and extra protection or additional color depth is desired, apply a second coat of **Log-Geivity™ Log Finish Coat** at a later date.

DRY TIME: Each wood surface may have different dry times due to wood porosity. It is recommended to allow at least 24 hours to dry.

CLEAN UP: Use mineral spirits or dish detergent and water. Should **Log-Geivity™ Log Finish Coat** come in contact with surfaces such as glass, paint, metal, caulking or rubber, remove immediately with dish detergent. If a spill is dry, clean it with mineral spirits.

STORAGE: Keep container closed when not in use. Store in cool place. **This product should be kept out of reach of children and stored away from food.**

DISPOSAL: Do not reuse empty can. Wrap can and place in trash. Leaking or damaged containers should be placed in a plastic bag and discarded. Contact local, state, or federal agencies to ensure compliance of proper disposal methods and respective regulations.

HELPFUL HINTS: For further protection, apply **Log-Geivity™ Log Stain & Stabilizer** and **Log-Geivity™ Log Finish Coat** on all sides of the wood. If the application has to be interrupted, stop at a corner as opposed to the middle of the wall.

NOTICE: The information and recommendations made herein are based on **ABRP, Inc.**, research and the research of others, and are believed to be accurate. However, no guarantee of their accuracy is made because **ABRP, Inc.**, cannot anticipate every possible application of **ABRP, Inc.**, products, nor anticipate every variation encountered in project surfaces, job conditions, and methods used. For this reason, purchasers shall make their own tests to determine the suitability of such products for a particular purpose. Purchasers assume all risk of use, application and handling of products.

Statements concerning the possible use of **ABRP, Inc.**, products are not intended as recommendation to use **ABRP, Inc.**, products in the infringement of any patent.

LIMITED WARRANTY

This warranty is valid for one year from the date of purchase. The purchaser of this product shall be entitled to the following, if the product herein is shown to be defective: **ABRP, Inc.**, at its option, will either replace the product or refund the purchase price. Contact **ABRP, Inc.**, to make claim under this warranty. The purchaser must have proof of purchase from label and original sales receipt. Proper surface preparation is essential to the applicability of this warranty. Read and follow label directions.

ABRP, Inc., shall not be liable for incidental, consequential or indirect damage arising from the use of this product or the cost of labor involved in its application.

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

No other warranties are made, expressed or implied, including without limitation warranties as to MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

This limited warranty may not be modified or extended by manufacturer's representatives, distributors or dealers of **ABRP, Inc.**, products.

Some states do not allow the exclusion or limitation of incidental or consequential damages so the above limitation or exclusion may not apply to the purchaser. This warranty gives the purchaser specific legal rights as well as other rights which may vary from state to state.

TECHNICAL SERVICES

ABRP, Inc., employs in field technical representatives to answer questions for architects, building owners and contractors.

REFERENCING

Catalog, product specifications and brochures are available upon request.

Visit www.Log-Geivity.com for additional information regarding log home restoration and preservation products.

For more information on many of the specialty building restoration products available from **ABRP, Inc.**, please visit www.abrp.com or e-mail **ABRP, Inc.** at support@abrp.com.