

TUB SURROUND & Shower Wall Adhesive

LN-715

Interior

A durable water-based construction adhesive that provides a water-resistant bond between all types of tub & shower surrounds

PRODUCT DESCRIPTION

LIQUID NAILS[®] Tub Surround & Shower Wall Adhesive, LN-715, is a high-solids, VOC compliant adhesive. This unique formulation meets the requirements of all air quality regulations and will not soften or distort tub and shower surround materials. Certified by UL Environment to meet the GREENGUARD Gold Standard as a low emitting material.

RECOMMENDED FOR

Bonding most plastic and fiberglass tub & shower surrounds to:

Drywall

Cement backerboard
Ceramic tile

- PlywoodGreenboard
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NOT RECOMMENDED FOR

For uses other than tub & shower surrounds.

PRODUCT ADVANTAGES

- No burn through
- · Heat and steam resistant
- Great for plastic, fiberglass and polystyrene tub & shower units
- Light color won't show through
- Water resistant
- VOC compliant





GER! FLAMMABLE. FUL OR FATAL IF SWALLOWED

IP**ELIGRO! INFLAMABLE.** DAMNO O FATAL SI SE TRAGA. Lata prezadires al dosso.) LN-715 10 FL. OZ. (296 ml)

Please research all installation instructions and read entire label and Material Safety Data Sheet for safety, health & environmental information prior to use. See other cautions on last page.



TUB SURROUND

& Shower Wall Adhesive

SURFACE PREPARATION

Make sure that all surfaces are clean, dry, structurally sound and free of any loose paint or other materials. Sand and roughen high gloss paint. For application over ceramic tile, sand surface before applying adhesive.

APPLYING THE PRODUCT

Apply adhesive to surround panel in 1/4" vertical beads starting one inch from edges. Press the panel firmly into place on the wall within 15 minutes of the adhesive application. Repeat for remaining panels and corner units. To develop more tack, peel panels back from wall for 3 minutes, the press back into place.

Note: One surface must be porous. Bracing may be needed if panels do not lie flat. Panel edges and seams may be caulked after 24 hours. Allow adhesive and caulk to dry at least 24 hours prior to use, longer in humid conditions or low temperatures.

Application Rate: 32 linear feet per tube. A typical surround will require approximately 3 tubes of adhesive for installation.

It is important for proper installation that each panel be vented according to the following directions. Venting method: Apply LN-715 adhesive and press panel firmly to wall, then pull away. Wait 3-5 minutes, then press panel firmly back into place. For proper adhesion, after 20-30 minutes go around entire tub surround and press firmly over all flat surfaces. If any edges lift up, tape them to the wall with masking tape until adhesive dries. Let dry 24 hours prior to caulking.

CLEAN UP

Use water for wet adhesive. Scrape off dried adhesive. Residue may be removed by applying mineral spirits to a cloth and wiping.

DISPOSAL

Place **empty** containers in normal refuse for disposal. Remove residual product from the container, allow product to dry, and dispose of in conjunction with normal household waste. Contact your sanitation department or household hazardous waste coordinator for information concerning possible re-use of unused caulks and sealants. EAD-C8

LIMITED WARRANTY

PPG warrants satisfaction with this product when handled and applied according to label instructions. If product is not as warranted, PPG will, at your option, furnish replacement product or refund the purchase price. Please call 1-800-634-0015 for details. This limited warranty excludes labor or the cost of labor and is given as the exclusive warranty and remedy. **No warranty of merchantability, fitness for purpose or other warranty, express or implied, is made. PPG shall not be liable for any special, incidental or consequential damages.** Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusions/limitations may not apply. This limited warranty gives specific legal rights; you may have other rights that vary by state.

WARNING! CAUSES EYE, SKIN AND RESPIRATORY TRACT IRRITATION. MAY BE HARMFUL IF SWALLOWED. USE ONLY WITH ADEQUATE VENTILATION. KEEP OUT OF THE REACH OF CHILDREN. This product contains a chemical known to the state of California to cause cancer and birth defects, or other reproductive harm. Contains Crystalline Silica. If sanding, wear a dust mask to avoid breathing of sanding dust. Avoid contact with eyes and skin. FIRST AID: For skin contact, wash thoroughly with soap and water. If any product remains, gently rub with petroleum jelly, vegetable or mineral/baby oil then wash again with soap and water. Repeat as needed. Remove contaminated clothing. For eye contact, flush immediately with plenty of water for at least 15 minutes. Get medical attention. If swallowed, get medical attention immediately. If inhalation causes discomfort, remove to fresh air. If discomfort persists or any breathing difficulty occurs, get medical attention. For emergency information, customer service, MSDS information or additional safety and chronic hazard information, call 1-800-634-0015. KEEP FROM FREEZING.

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LN-715 TECHNICAL INFORMATION

Base: Vinyl Acrylic Type: Water borne **Color:** Bright White Appearance: Smooth paste Application Temperature: 40–100° F (5-38° C) Service Temperature: -20–200° F (-29-93° C) Adhesion: Good to most common building substrates Shear Strength: 24 hours - 300 psi 7 davs – 380 psi Consistancy: Smooth paste **Durability:** Excellent Flexibility: Good to -10° F (-23° C) **Volume Shrinkage:** 40% Slump: Max 0.15" Shore "A" Hardness: 60 Water Resistance: Good Freeze-Thaw Stable: Passes 5 cycles Bleed: None Staining: None **Odor:** Mild Acrylic Aging: Will not become brittle Tack Free Time: Tack at drying time - none Tack at 24 hours - none Drying Time: Sets in 24 hours. Allow 5 days to completely dry Weight Per Gallon: 12.5 pounds (5.54 kg) Viscosity: 340,000 to 400,000 CPS **Solids:** 75% Flammability: Non-flammable Flash Point: Greater than 200° F (93° C) Coverage: 30 linear ft. (9.14 lineal meters) using 1/4" (.64cm) bead Shelf Life: 12 months from date of purchase **VOC:** < 7% by wt. (< 70 g/L)

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