



Product Name:
LIGHTHOUSE SUPER SELLADOR ACRYLIC LATEX CAULK (L224-1S)

DESCRIPTION:

Super Sellador is a multi-purpose siliconized acrylic sealant. It forms a tough, durable, airtight seal to give water and weather protection, providing excellent adhesion and durability when used on a wide variety of substrates. **Super Sellador** remains flexible and is paintable and vacuumized for optimum performance.

USES:

Super Sellador can be used for sealing seams, doors, siding, kitchen and bathrooms, joints, cracks, windows, and flashing. Substrates include but are not limited to wood, glass, drywall, metal, concrete, ceramic tile, brick, and plaster.

TECHNICAL DATA: L224-1

| <u>Property</u> | <u>Value (1)</u> | <u>Test Method</u> |
|--|------------------|--------------------|
| % Solids by Weight | 78.0.0 +/- 2% | Lab Value |
| Density | 13.76 lb/gal | Calculated |
| Durometer Hardness, Shore A | 63.0 | ASTM-C-661 |
| Extrudability (g/sec) | 48.9 g/sec | C 1183 Procedure B |
| Freeze/Thaw Stability | Passes 5 cycles | Lab Value |
| Slump | None, Pass | D 2202 |
| Tack Time | 25 min | D 2377 |
| Paint Over Time | 15 min | Lab Value |
| VOC (less water and exempt compounds): | <30.0 g/L | Calculated |
| VOC (Carb Non Chem Curing N.A.) | <1.5 wt.% | Calculated |



(1) Average value. Actual value may vary.

Typical product data values should not be used as specifications. Assistance is available by contacting Momentive Performance Materials at (866)-275-4372.

SURFACE PREPARATION:

Surface must be clean, dry and free from dirt, dust, grease, oil, mildew, wax, loose paint and old caulking material. Prime bare surfaces before caulking. Apply only when sealant and surface temperatures are above 50°F (10°C).

APPLICATION:

Cut nozzle at 45° angle. Apply with a standard caulking gun. Smooth bead with a moistened cloth or brush. Joint width should not exceed 1/2". If joint depth exceeds 1/4", use a foam backer rod.

COVERAGE: A 1/8"x1/4" bead will yield approximately 51 linear feet of sealant per cartridge.

CLEAN UP:

Clean up tools with soap and water. May be painted with latex or oil based paint when cured (generally within 2 to 6 hours, depending on climatic conditions).

LIMITATIONS:

- Do not use for structural repairs.
- Do not use below grade or under water.
- Application should be made when temperature of air and surface is 50°F. (10°C.) or above for a 24 hour period.

- If rain or threatening weather is expected within 8 hours, delay application until dry conditions exist.
- Allow new concrete to cure for 30 days before applying. After 30 days, test for alkali presence.
- Do not apply if pH is above 10.
- Do not apply if relative humidity is above 90%.
- Do not freeze.

PACKAGING: 10.1 fluid oz. plastic cartridge. Packed 12 per carton.

Super Sellador es un sellador Acrilico versatil. Forma un sello fuerte y duradero que protégé contra el agua y el medio ambiente. Super Sellador provee adhesión y durabilidad excelente sobre muchas superficies, incluyendo madera, cristal, metal, concreto, ceramica, ladrillo, y cemento. Super Sellador es pintable y se llena a presión para mejor comportamiento. Permanece flexible y se puede usar para sellar grietas, puertas, cocinas, Baños y ventanas.

PREPARACION DE LA SUPERFICIE: Superficie debe de estar limpia, seca y libre de polvo, grasa, aceite, moho, cera o sellador viejo. Use una pintura para sellar la superficie si no esta sellada. Aplique solamente cuando las temperaturas del sellador y superficie sean mayor de 50°F (10°C).

APLICACION: Corte la punta a un angulo de 45°. Aplique con una pistola de aplicación. Alise el sellador con un trapo o cepillo humedo. La grieta no debe exceder 1/2". Si la grieta excede 1/4" use un "backer rod". Limpie las herramientas con agua y jabón. Se puede pintar con pintura de agua o aceite cuando se seca (generalmente entre 2 y 6 horas, dependiendo de las condiciones del clima). **NO APLIQUE CUANDO SE ESPERA LLUVIA. NO USE BAJO AGUA. NO USE EN SUPERFICIES QUE ESTAN EN CONTACTO CON COMIDA.**

CUBRIMIENTO: 51 pies lineal a un diametro de 3/16".

Product Safety, Handling and Storage

Customers considering the use of this product should review the latest Material Safety Data Sheet and label for product safety information, handling instructions, personal protective equipment if necessary, and any special storage conditions required. Material Safety Data Sheets are available at www.momentive.com or, upon request, from any Momentive Performance Materials representative. Use of other materials in conjunction with Momentive Performance Materials products may require additional precautions. Please review and follow the safety information by the manufacturer of such other materials.

Patent Status

Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute the permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.

Limited Warranty

Manufacturer warrants this product meets Manufacturer's specifications if properly stored and applied. If not satisfied, return proof of purchase for refund. Manufacturer shall not be liable for damages in excess of the purchase price. This is the sole and exclusive remedy/liability for product defects/failure. **THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS.**

Momentive and M-design logo are trademarks of Momentive Performance Materials Inc.
Copyright 2014 Momentive Performance Materials Inc., all rights reserved.