The hardest-working tape is now a liquid.
Introducing LIQUIDARMOR™ - CM Flashing and Sealant

Dow Building Solutions

Goes on as a liquid. Protects like a coat of armor.

Our building material scientists are always looking for new solutions to the challenges you face on your building projects. One challenge was to find an easy way to flash and seal surfaces that provides a long-lasting protective barrier. The solution turned out to be a whole new kind of material with new properties that’s extremely easy to apply. It’s an innovative elastomeric spray, appropriately named LIQUIDARMOR™ - CM Flashing and Sealant.

Sprays over contours and corners
- LIQUIDARMOR™ - CM easily seals tough areas like awkward corners and complex details with an airless paint sprayer.
- You can seal up to ¼" gaps with one or two passes of LIQUIDARMOR™ - CM.
- There is no cutting, and there are fewer worries about rough or uneven surfaces.

Built for the long run
- The advanced formulation of LIQUIDARMOR™ - CM is flexible and more tolerant as buildings naturally move and settle.
- It creates a durable bond to withstand tough weather conditions.
- It provides consistent, seamless adhesion.

Ready for a “deminar”?
Ask your Dow sales representative about the next lunchtime demonstration-seminar near you.
Now let's talk application.

Exceptional sealing, inside and out
- LIQUIDARMOR™-CM is designed to work with THERMAX™(ci) Exterior Insulation and STYROFOAM™ Brand CAVITYMATE™ Ultra Insulation.
- It sprays effortlessly from one type of surface to another.
- It's also suited for steel studs, exterior-grade gypsum, OSB, masonry tile and other substrates.
- It self-seals around nails, veneer anchors and penetrating fasteners.
- Because it sprays on as a liquid, it dries as a smooth surface, allowing almost anything to go on top of it.

Forms an airtight, watertight barrier
- LIQUIDARMOR™-CM doesn’t just spray on – it penetrates between surfaces and dries as a tough yet flexible material, forming an airtight, durable bond.
- It’s proven to effectively seal out air, moisture and water for an exceptional performing barrier**

A focus on safety
- LIQUIDARMOR™-CM is a nonhazardous, low-VOC formulation.
- You can spray it without any special ventilation requirements.

Ease
- It sprays on quickly, so it saves labor hours.
- If you overspray or misapply LIQUIDARMOR™-CM, you can wipe it off with a damp rag or wash it off with water before it cures.
- It provides consistent, seamless adhesion.

Undeniably Dow
- For over 60 years, Dow Building Solutions has taken a leading role in the research and development of new building envelope solutions that outperform current building materials and methods.
- You will have all the dedicated technical sales and customer support you need – from the first discussion to the final detail.
Ask your Dow sales representative for a free demonstration-seminar, and see firsthand just how tough and easy to use LIQUIDARMOR™-CM really is.
Call us anytime at 1-866-583-BLUE (2583).

LIQUIDARMOR™ - CM bridges up to 1/4" gaps without the need of mesh or a backer rod. Larger gaps may need the addition of common backer rods. Read all instructions and Material Safety Data Sheets carefully before use. It is recommended that spray applications and those working in the spray area wear protective clothing. Contact with exposed skin may cause skin discoloration and dryness. Gloves are recommended for prolonged exposure. Ensure adequate ventilation during spray applications. LIQUIDARMOR™-CM is a combustible material. Ensure product application complies with local building codes.

**Water and air barrier compliance per ASTM E331 and ASTM E2357 as part of THERMAX™ and Ultra Wall Systems.
Building and/or construction practices unrelated to building materials could greatly affect moisture and the potential for mold formation. No material supplier, including Dow, can give assurance that mold will not develop in any specific system.

®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow.
©2015 The Dow Chemical Company.
Printed in USA. Form No. 179-04615-0215 LCE