

VFI-2828 Polyurea Hybrid Aluminum Fluid Applied Roof Membrane

A spray or roller applied waterproofing elastomer.

- Highly UV reflective due to its suspended aluminum particles.
- QUV weatherability tests show no visible deterioration or change in physical properties after 15 years.
- A moisture cure, batch-mix aluminum coating with a rapid cure rate and thick film buildup (35 – 45 mils) without blistering.
- Good resistance to ponding water, inorganic bases, acids and hydrocarbon solvents.
- Low temperature flexibility and hydrolytic stability to 180°F.
- Non-prorated warranty*



An additional benefit!

Your questions will be answered by one of our chemists or technicians. They're just a toll free phone call away.

**Most VFI products can be covered by a VFI pre-qualified and post-application approved, non-prorated warranty.*



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Volatile Free, Inc. ...the original manufacturer of Aluminum Polyurea Hybrid Elastomer Membranes.

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