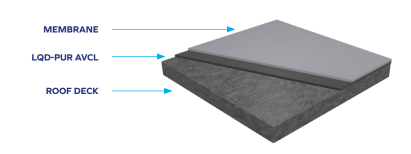


LQD-PUR AVCL/CARRIER MEMBRANE PRIMER

LQD-PUR AVCL/Carrier Membrane Primer is a fast-curing synthetic rubber-based primer, specifically designed for fast bonding of Flex-R AVCL/Carrier membrane to OSB3, Suitable Ply, and Tissue Faced Insulation Boards. Application testing indicates it can be up to 5 times faster to apply than roller applied primer, with cure times of just 5-10 minutes at 5°C.



Benefits

Fast Application: Spray application can be 5 times faster to apply than roller applied primer, with cure times of just 5-10 minutes at 5°C.

Simplicity: Spray application.

Economical: Quick application and cure times reduce associated labour costs.

Increased adhesion

Based on synthetic rubber, LQD-PUR AVCL/Carrier Membrane Primer enhances the adhesion characteristics of substrates prior to the installation of AVCL / Carrier membrane.

Simplicity

Spray application requires no mixing, and no specialist spray machinery.

Economical

Coverage rates of up to 150m^2 / canister for economical application. Application with a gun & hose allows fast application. Reduced project times and completing within schedule is critical to professional roofing contractors.

Preparation

- 1. Test target surface to ensure substrate compatibility.
- 2. Ensure all surfaces to be primed are clean, dry and free from contamination prior to application.
- 3. Ensure the canister spray-system is spraying correctly and the spray pattern is 300mm wide.

Application

- 1. Apply 1-2 coats of the primer to the roof deck, ensuring an even distribution of primer is achieved
- 2. Allow the solvents to evaporate from the primer layer for a minimum of 5 minutes at 20°C (this time will vary depending on temperature).
- 3. Apply the self-adhered membrane to the coated roof deck.

ProductData Sheet



Technical Data

| LQD-PUR AVCL/Carrier Membrane Primer | Synthetic Rubber |
|---------------------------------------|------------------|
| Appearance | Black |
| Application Temperature | 5 - 30°C |
| Temperature Resistance Range | -30 - 90°C |
| Expected Cure Time (Per Coat) at 20°C | 5 Minutes |
| Shelf Life | 12 Months |
| Storage Temperature | 5 - 25°C |

Notes

Suitability: Please contact Flex-R if you have any questions regarding specific substrates and their preparation.

Substrate Quality: The substrate must be solid and in a suitable condition prior to adhering and be able to resist any wind uplift forces.

Storage and Handling: The product should be stored unopened in a dry condition at a temperature of 5-25°C. This will ensure the stated shelf life. The product will have a limited life once the container is opened.

Temperature and Timings: All information on temperature and timings represents normal working conditions and is provided as a guideline only.

Disclaimer: Flex-R has taken care to ensure that the information provided in the literature is correct and up to date. However, it is not intended to form any part of a contract or provide a guarantee. Purchasers/intending purchasers should contact Flex-R to verify whether there have been any changes to the provided information since publication of the literature. Please ensure you have read the hazard labels and safety data sheet before using this product.

