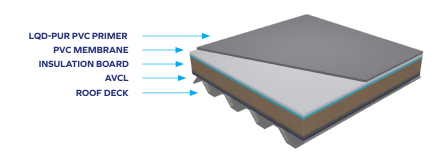


LQD-PUR PVC PRIMER

LQD-PUR PVC Primer is fast-curing
PVC primer, designed to optimise
the adhesion between PVC single ply
membranes and LQD-PUR Liquid
Waterproofing. This enables suitable
aged PVC membranes to be directly
overlaid, reducing project costs and
reducing re-roofing timeframes. LQDPUR PVC Primer has a fast cure time and
is simple to apply with a brush or roller.



Benefits

Simplicity: No mixing required. Simple option for PVC membranes.

Increased Adhesion: Improves adhesion of LQD-PUR Liquid Waterproofing to all aged PVC single ply roofs.

Economical: Enables suitable aged PVC single ply roofs to be overlayed without the need to remove and dispose of.

Simplicity

No mixing required and applied with a brush or roller, LQD-PUR PVC Primer requires no specialist tools to use and enables overlay of aged PVC membranes. This helps to reduce installation times and helps the professional roofing contractor complete projects within schedule. Overlaying existing PVC membranes can eliminate the time and cost of removing the existing roof and reduces the risk of weather negatively impacting the installation.

Increased Adhesion

LQD-PUR PVC Primer enhances the adhesion characteristics of aged PVC single ply roof membranes, allowing re-roofing of existing systems reaching end of service life.

Economical

Coverage rates of up to 5m² / litre for economical application. Application with a brush or roller allows fast application, and a cure time from as little as 20 minutes allows roofs to be made watertight in short timeframes. 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.

Application

- 1. Apply LQD-PUR PVC Primer with a brush or roller, ensuring a uniform coverage of the substrate is achieved.
- 2. Allow primer to fully cure before applying LQD-PUR Liquid Waterproofing (20-60 minutes dependent on ambient temperature).

ProductData Sheet



Technical Data

| LQD-PUR PVC Primer Base Material | Synthetic Rubber |
|---------------------------------------|--------------------|
| Appearance | Clear |
| Application Temperature | 5 - 30°C |
| Temperature Resistance Range | -30 - 70°C |
| Expected Cure Time (Per Coat) at 20°C | 20 Minutes |
| Shelf Life | 12 Months |
| Storage Temperature | 5 - 25°C |
| Coverage | 5m² / Litre |
| Unit Size | 5 Litres |
| Compatible Substrates | Aged PVC Membranes |

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.