# UNIPRIME

V.1.2023

## Characteristics:

• Uniprime is an acrylic based universal wall / floor primer for use prior to the application of DGL Bondlast tile adhesives, waterproofing membranes and levelling compounds.

• Uniprime increases the adhesion of DGL Bondlast tile adhesives onto the substrate.

• Uniprime must be used to prime all absorbent surfaces including, timber floors, concrete, fibre cement sheets etc before tiling.

## Preparation:

• Ensure all surfaces are sound, dry and free from excessive movement, oil, dust, grease, wax, curing compounds, release agents, paint and any other loose contaminating materials.

• For non-porous surfaces like existing tiles, sheet vinyl etc or contaminated surfaces use Bondlast universal primer.

## Application:

• When applying the primer onto floor surfaces it is recommended to firstly pour some primer in a section then spread the primer using a broom, brush or roller. Then continue this method of application until the entire area is primed.

• Note: This method of application ensures a thorough coat of the primer on the surface.

• Allow the primer to dry for approximately 20 minutes at 20°C prior to commencing tiling/waterproofing.

• Any pools of uncured primer should be soaked up and removed with a rag.

# Clean Up:

• Excess primer, tools and other equipment can be cleaned up using water while the primer is still wet.

## Coverage:

• The coverage of Uniprime will vary depending upon the substrate.

• As a guide it will cover approximately 8-10m<sup>2</sup> Litres.

## Packaging / Shelf life:

• Uniprime is available in 20L, 5L, and 1L pails.

• A pail of Uniprime, when stored in a cool, dry environment, and is stored above ground level, will have a shelf life of approximately 12months.

## Handy Tips:

• Do not apply Uniprime in temperatures above 40°C and below 5°C.

• For applications / situations not mentioned in this data sheet please contact DGL Bondlast.

• Uniprime is classified as a non-hazardous product.

• For a full MSDS on this product please contact DGL Bondlast.

Technical Data	
Appearance	White liquid.
Drying Time @ 200°C	Approx 30 minutes.
Density	1.10 +/- 0.05

Disclaimer: The information supplied is to the best of our knowledge true and accurate. The actual application of the product is beyond the manufacturers control. Any failure or damage caused by the incorrect usage of the product is not the responsibility of the manufacturer. The manufacturer insists that all workmanship must be carried out in accordance with AS 3958.1-2007. It is also the responsibility of the end user to ensure that the literature in their possession is the latest issue

DGL Manufacturing NZ Email: sales.bondlast@dglgroup.com Phone: (09) 267 2772 Website: www.bondlast.co.nz





dglgroup.com

24-28 Lady Ruby Drive East Tamaki Auckland 2013 New Zealand