

JOLUKA

PLASTERBOND

PRODUCT DESCRIPTION

JOLUKA PLASTERBOND is a vinylacetate copolymer emulsion and water based universal keying and bonding agent. The use of PLASTERBOND offers improved adhesion to substrate, toughness and flexibility as well as resistance to certain chemicals. PLASTERBOND also enhances abrasion resistance and increased resistance to water penetration.

CHARACTERISTICS/ADVANTAGES

- Easy to use
- Improves bond of cement and gypsum
- High water resistance
- Excellent abrasion resistance
- Good chemicals resistance to many chemicals and oils
- Prolonged corrosion resistance
- Non-toxic
- Improved flexibility
- Reduces cementitious shrinkage

TYPICAL USES

- Concrete Repairs
- Waterproofing applications
- Corrosion protection of steel
- Bonding plasters and renders to substrates
- Tiling

SURFACE PREPERATION

Concrete surface or substrate must be structurally sound, remove all loose concrete. Surfaces must be free of oil, greases, dust, rust, paint laitance and any other contaminants.

APPLICATION

Absorbent surfaces should be wet down prior to application, ensure they are saturated but free of free standing or surface water.

JOLUKA PLASTERBOND can be added to our range of Concrete Repair Mortars at a rate of 10 to 50% water replacement to improved bond, water resistance, flexibility, shrinkage eduction as well as improve water resistance.

PLASTERBOND can be used to prepare a bonding slurry, mix 1 ½ to 2 parts cement to 1 part GripKey. Mix to a lump free consistency. Do not apply thicker than 2mm rather apply multiple coats if required.

JOLUKA

PLASTERBOND

Scratch Coat for Concrete and brick surfaces: such as soffits and vertical applications = a scratch coat can be applied which should consist of 2 parts river sand (or fine silica sand) and 1 part cement. Mix to the desired consistency with Plasterbond and apply to the surface. It can be applied by trowel, block brush or even tyraline machine. Allow the coat to dry and then plaster as normal.

For Gypsum based materials apply Plasterbond directly to the surface and plaster onto the wet Plasterbond.

For stronger plaster applications add 10% Plasterbond to the mix water.

PRODUCT DATA

Appearance:	White Liquid
Colour:	White
S.G.	1.01 to 1.05
pH	6.5 to 7.5
Packaging:	5 litre buckets, 25 litre buckets, 200 Litre Drum, 1000 Litre flowbins
Storage Conditions:	Store in a dry cool area, temperatures between 5 - 25°C
Shelf Life :	12 months in original unopened bags, when stored in the correct storage conditions

LIMITATIONS

Do not apply modified mixes to bonding slurry that has dried out. Always use cool, clean fresh water for any mix. Do not allow modified mixes to dry out to suddenly as this may deny the cement sufficient time to hydrate completely and reduce strength.

HEALTH AND SAFETY

Refer to JOLUKA PLASTERBOND MSDS sheet.

The information contained herein is offered without charge for use by technically qualified personnel at their discretion and risk. All statements, technical information and recommendations contained herein are based on tests and data which we believe to be reliable, but the accuracy or completeness thereof is not guaranteed and no warranty of any kind is made with respect thereto