

TDS 8.7 WARRIOR PLASTER BOND

DESCRIPTION:

Warrior Plaster Bond is an easy to use bonding agent, designed to enhance the adhesion of cement and gypsum plaster to smooth surfaces.

USES OF PLASTER BOND:

Warrior Plaster Bond is a bonding agent for use in the building industry to bond plaster to smooth surfaces such as sound PVA and smooth screeds or walls, without the need for chipping. It can also be used as a cement additive to improve adhesion and water resistance.

APPLICATION:

The surfaces must be clean, dry and free of any loose or flaking material prior to application.

Masonry Plaster

- 1) Apply Warrior Plaster Bond to the surface using a brush or roller. While the Warrior Plaster bond is still wet apply a scratch coat and allow to dry. Masonry plaster can then be applied in the usual manner.
- 2) Alternatively Warrior Plaster Bond can be mixed into a scratch coat, by reducing the water by 10% and replacing the water with Warrior Plaster Bond. This mixture is then applied directly to the clean, dry wall. Once dry, masonry plaster can be applied in the usual manner.

<u>Gypsum Plaster</u> - Apply Warrior Plaster Bond to the surface using a brush or roller, and apply the gypsum plaster straight onto the wet Warrior Plaster Bond.

If a stronger bond is required, Warrior Plaster Bond can be used to replace 10% of the water in the plaster mix.

It is advisable to conduct a test to determine which process would be the most suitable for your particular application.

PROPERTIES:

CLEANING SOLVENT:WaterPACK SIZE:1L, 5L, 10L, 25LRELATIVE DENSITY1, 00 ± 0 , 05 kg per litreFLASH POINT:Non flammable

GENERAL INFORMATION:

a) It is important that this product be thoroughly mixed with a flat paddle before use.

DISCLAIMER

The recommendations contained herein are given in good faith and are meant as a guide for specifiers and users. They are based on laboratory tests and practical historical experience. No guarantee or warranty is implied by the recommendations contained in the Technical Data Sheet as conditions of use, application method, cleanliness and soundness of the substrate are beyond our control.

N.B. Technology may change with time necessitating changes to the Technical Data Sheet (TDS). It is the specifiers and users responsibility to ascertain that the latest TDS is being used.