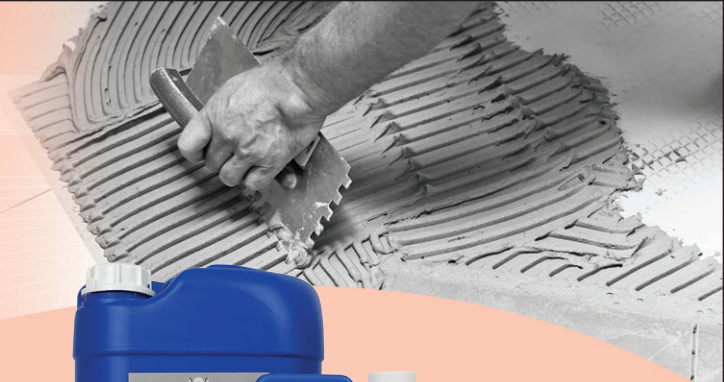




PYE

PYE Products..... *easy to use*



PYEACRYL-BOND 128

Cement Bonding Additive

DESCRIPTION

PYEACRYL-BOND 128 is an acrylic based additive and specially formulated to improve the bonding and adhesion strength of thin and medium bed adhesive mortar applications.

SUITABLE FOR

Enhancing bonding strength of cement based tile adhesive. Bonding of thin and medium bed adhesive mortars.

DIRECTIONS FOR USE

Surface preparation

Substrate must be cleaned and free from dust, dirt, grease, oil and other substances which could reduce adhesion.

Mixing

Mix sand and cement and add **PYEACRYL-BOND 128** solution as required, 4 litre **PYEACRYL-BOND 128** to 50kg bag of OPC. **PYEACRYL-BOND 128** is diluted with water for specific application. Use spade to mix or with a low speed drill.

Application

Mix up a mortar for application by trowel and fix tiles according to good application practice (thin layer method), onto a smooth concrete, render or screed finish.

Product Code : BUAB

TECHNICAL & PHYSICAL DATA

Colour	Milky white
Form	Liquid
Odour	Pleasant sweet smell.
Adhesion	Increases compressive, bond and flexural strength of concrete.
Coverage	Use as required
Safety	Avoid contact with skin and eyes. Seek medical advice if swallowed. Keep out of reach of children.
Cleaning	Clean tools and equipment with water when wet.

STORAGE

Store at room temperature in a cool and dry location and keep away from direct exposure to sunlight.

PACKING

4 litres & 18 litres

Further information and advice are freely available from:

PYE PRODUCTS (M) SDN. BHD. (Co. No. 206933-D)

Lot 4993, 5½ Mile Jalan Meru, 41050 Klang, Selangor Darul Ehsan, Malaysia.

Tel : 603-3392 8104, 3392 8112 Fax : 603-3392 8097

E-mail : enquiry@pyeproducts.com Website : www.pyeproducts.com



BUATAN MALAYSIA

All information contained within this brochure is only intended to give a fair description of the products and their capabilities under specific test conditions. However, it does not constitute an offer of warranty by the manufacturer nor a guarantee of its accuracy or completeness in describing the performance or suitability of the various products.