

25 KG / 20 KG

20 KG

5 KG /20 KG

1 KG /5 KG /20 KG

5 L / 20 L

20 KG SET

20 KG

15 L /150 L /200 L

FAP CERMOFIX (Grey/White)

HIGH PERFOMANCE POLYMER -

MODIFIED TILE ADHESIVE

FAP MARBOFLEX

NATURAL STONE

FAP TILE JOINT

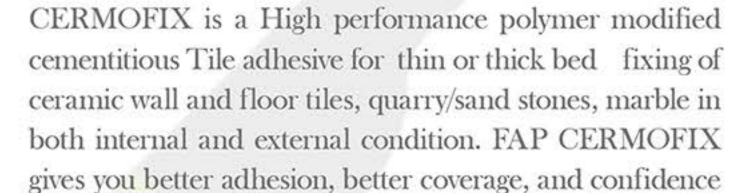
Formula-3 Adhesives Products,

P.B No. 16, Postal Code: 311;

Sultanate Of Oman

Ph: +968 93277815, Tel/Fax: +968 26881266

Email: sales@formula3oman.com



that you are using the right product for the job. 25 KG / 20 KG FAP TILE FIX (Grey/White) POLYMER MODIFIED TILE ADHESIVE FAP TILEFIX is a general purpose polymer modified cementitious Tile Adhesive for fixing ceramic tiles internal and external condition.

natural stone on walls & floors. MARBOFLEX is suitable for application on common substrates such as concrete, brickworks, screeds, and Gypsum Boards and Ply-

MARBOFLEX is polymer modified cement based adhe-

sive, especially formulated for fixing of marble, granite &

ADHESIVE FOR MARBLES / GRANITE /

wood etc. **FAP TILE PASTE** 5 KG / 25 KG READY TO USE ACRYLIC BASED TILE ADHESIVE FAP TILE PASTE can be used for fixing ceramic tiles in bathrooms, kitchens, toilets, floorboards, etc. It can also used as an adhesive compound for fixing polystyrene tiles.

FAP TILE JOINT is a fine powder to be mixed with water to obtain a smooth creamy paste for grouting of tiles/Granites/Marbles. It constitutes a water resistant non shrink finish up to 4 mm wide. FAP FILLER

CEMENTITIOUS CRACK REPAIRS

POLYMER MODIFIED WATERPROOF JOINT FILLER

FAP FILLER is a chemically modified cementitious powder designed for filling cracks up to 3 mm for internal and external areas which develops early strength and excellent bonding. FAP SBR LATEX 5 L /20 L

MULTI-PURPOSE ADMIXTURE & BONDING AGENT

FAP SBR LATEX is styrene butadiene latex supplied as a

ready to use bonding agent in liquid consistency. It is used

for repair of spalled concrete-floor, columns, beams,

slabs& waterproofing of toilets and bathrooms, small terraces etc. As it bonds strongly to old & new concrete and plasters. It reduces shrinkage, prevents cracking, dust pick up & improves abrasion resistance.

MULTI-PURPOSE ADHESIVE, SURFACE SEALER,

FAP PVA-BOND 50 is a multi purpose bonding agent

FAP PVA BOND 50

philic additives.

FAP ACROCOTE

FAP AQUAPROOF-100

FAP GUARD SB

brickworks and stone etc.

SOLVENT BASED BITUMEN PAINT

BONDING AGENT & PRIMER

used as surface sealer, bonding agent, admixture for cement and mortars. This provides an excellent bond for internal render, floor toppings, repair concrete, plaster, etc FAP CERMOLATEX 5 L / 20 L MULTI USE WATER RESISTANT LATEX ADDITIVE FOR CEMENTITIOUS MORTAR FAP CERMOLATEX is a specially formulated latex additive for use with portland cement to form high strength

for the installation of all types of ceramic, mosaics, quarry

& Marble tiles. It is also suitable for producing modified

tile grouts, renders & primer coats. FAP CERMOLATEX

is a synthetic emulsion containing fungicides and hydro-

FLEXIBLE CEMENTITIOUS WATER -PROOF COATING ACROCOTE is a two part acrylic polymer modified elastomeric water proof membrane which consists of Acrocote powder and Acrocote acrylic emulsion. Acrocote can simply be applied by a stiff brush, or trowel to obtain the desired thickness. Acrocote provides a seamless, waterproof coating suitable for use in water tanks, reservoirs, swimming pools, roofs and to ensure water tightness.

ACRYLIC BASED WATERPROOF COATING

AQUAPROOF 100 is a specially formulated acrylic based

single pack, high quality, elastomeric waterproof coating.

It has outstanding durability, resistance to weathering and

a very high degree of flexibility. 15 L /150 L /200 L **FAP COTE BE** WATER BASED BITUMEN EMULSION FAPCOTE BE is a solvent free, non-fibrated bitumen emulsion coating of brushing consistency which dries to give a firm, flexible, waterproofing and protective membrane. FAP COTE BE is suitable for the treatment of concrete, asbestos, metal, roofing felt and other similar roofing surfaces whether flat, sloping or vertical.

FAP GUARD SB is a high quality general purpose fast

drying solvent based bitumen paint gives a black coating

when dries. It provides an effective waterproof and corro-

sion resistant protective coating for concrete, steel, iron,

FAP GYPSUM JOINT COMPOUND 5 KG / 28KG

FAP GYPSUM JOINT COMPOUND is a high viscous

water base putty on based special type emulsion &

modifiers.It is suitable for both horizontal & vertical

gypsum surfaces. Recommended to use for filling holes

and leveling gypsum surfaces for interior applications, after

5 KG/28 KG

MULTIPURPOSE ACRYLIC PUTTY FOR -

GYPSUM AND VARIOUS SURFACES

proper surface preparation.

FAP STUCCOPUTTY

ACRYLIC BASED WALL PUTTY FAP STUCCO PUTTY Is a styrene-acrylylic copolymer based high solid putty, with graded filler, it is a homogeneous, thick paste having excellent body filling and very coverage.FAP STUCCO PUTTY has very fast and excellent sandability with very good recoatability. **FAP PVA PRIMER** 1 USG / 5 USG

GENERAL PURPOSE PRIMER FOR MASNORY WORK

FAP PVA PRIMER for masonry is a water-based, fast-

drying primer and sealer formulated for use on new dry-

wall. It can be applied with a brush or roller on properly prepared new or previously painted drywall, concrete block and brick. It has excellent adhesion and moderate alkali resistance to the surfaces. It is a general-purpose primer sealer for masonry works. FAP EMULSION PLUS 1 USG / 5 USG ACRYLIC BASED EMULSION PAINT FAP EMULSION PLUS is water based paints based on high quality copolymer and acrylic emulsion contains

pigments, extenders, anti-fungal and antibacterial additives. FAP SHUTTERING OIL 20 L / 200 L OIL BASED RELEASE AGENT FAP SHUTTERING OIL is a chemically active release agent that is suitable for application to mould and shutter faces prior to casting concrete in order to obtain a clean release The alkali reactive chemicals promote a waterrepellent interface which protects both steel and timber

formwork whilst ensuring the resultant concrete has a

blowholes.

smooth, hard, uniform finish with reduced incidence of