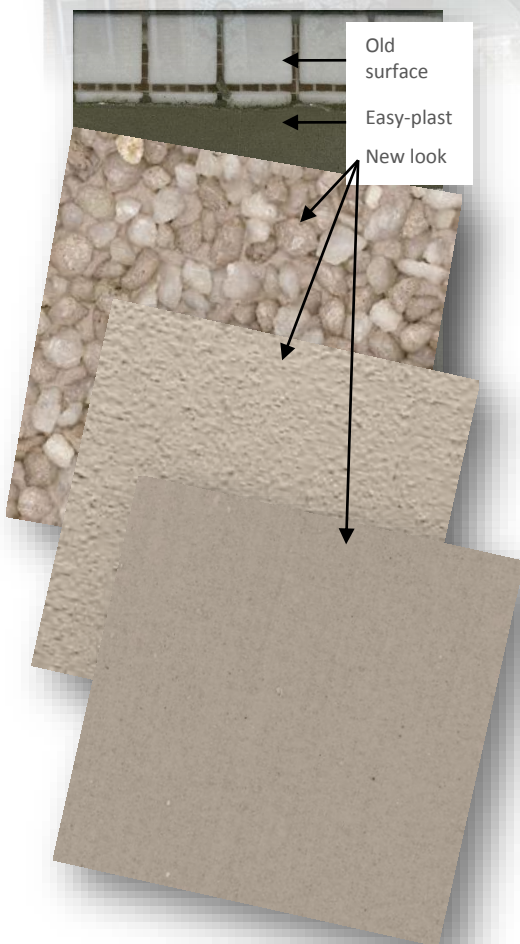


RESTYLE • RECREATE • REDESIGN • REDECORATE  
EASY-PLAST COVERS ANYTHING!



## THE PRODUCT YOU HAVE BEEN WAITING FOR!

NOW YOU CAN COVER ANY EXISTING WALL SURFACE WITH A NEW SCREED THAT BONDS PERFECTLY WITH ANY MATERIAL. YOU CAN THEN PAINT, PLASTER OR COAT AS YOU PLEASE.

EASYPLAST IS JUST THAT - THE EASIEST WAY TO PLASTER OVER BRICKS, CERAMICS, WOOD, METAL, STONE, POLYSTYRENE EIFS SYSTEMS, PLASTIC, ENAMEL, MELAMINE AND EVEN GLASS.

EASY-PLAST REPRESENTS SIGNIFICANT SAVINGS BECAUSE YOU DON'T HAVE TO BREAK, CHIP, SAND OR REMOVE THE EXISTING SUBSTRATE.

OFFERING EXCELLENT COVERAGE, IT EFFECTIVELY BONDS PERMANENTLY WITH THE EXISTING MATERIAL, COVERING GROUTING, CRACKS AND OTHER IMPERFECTIONS.

A REVOLUTIONARY WAY TO, REFURBISH, RENEW, RESTYLE OR RECOVER MOST SURFACES, THIS EASY TO USE SCREED IS THEN COATED WITH THE PRODUCT OF YOUR CHOICE.



ECO FRIENDLY

PRODUCT CODE      ACB001

PRODUCT DATA INFORMATION SHEET

## PRODUCT DESCRIPTION

- premium quality aqueous surfacing compound based on high performance styrene/butadiene co-polymer latex.
- formulated for interior and exterior use onto a variety of substrates such as glass mosaic tiles, ceramic tiles, high gloss substrates, masonry, timber, polystyrene EIFS systems [Exterior Insulation and Finishing Systems it is applied in conjunction with a polyester mesh]
- mixed with cement mortars to significantly improve the adhesion to the substrate and offer excellent toughness, flexibility and impact resistance.

## FEATURES & BENEFITS

- Excellent adhesion properties
- Excellent over-coating properties
- Superior Alkali Resistance
- High degree of flexibility
- Impact resistance
- Good water resistance
- **LOW VOC LEVEL**
- Water based, user and environmentally friendly

## AVAILABILITY

- Packed in 8kg, 32kg & 300 kg containers.

## APPLICATION

The coating should never be applied during adverse weather conditions, or on wet surfaces. Even if the weather seems fit for painting, there may be condensation if the temperature of the substrate is at or below the dew point (temperature at which the atmospheric humidity condenses e.g. as dew) the product should only be applied when the temperature of the substrate is at least 2 deg C above dew point. In hot climates, the coating should be applied during the morning and late afternoon hours and if possible away from direct sunlight. Variations in temperatures will affect drying times.

