

ACCROLOR 2

Suction Control & Bonding Agent



ACCROLOR 2 - Suction control and bonding agent for the regulation of high and low suction substrates. For external and internal use.

APPLICATION

Mix and apply Accrolor 2 by Brush or Roller depending on substrate suitability for application.

Avoid over application and thick coating
Leave to dry/cure for 45 minutes to 72 Hours prior to application of finish render such as MonoCal GM/GF
Clean tools whilst product is still fresh and wet.

SUBSTRATES

Masonry and walls conforming to BS 5628-3 and constructed from the following:

- Brickwork & Stonework
- Lightweight, & Dense Aggregate Blockwork
- Clay/Clinker Blocks – PoroTherm
- Concrete
- Aircrete/Aerated light-weight Blocks
- Well bonded existing un-painted render
- VPI - Specified Base Coats
- Below DPC applications – as specified by VPI

SUPPORTING PRODUCTS

- Monocal GM/GF
- MonoPass GM/GF

- TradiBatard
- RenoPass Inter – Painted Substrates
- RenoJet
- VPI Mesh

PRODUCT PREPARATION (Ensure the guidance for mixing including water settings/proportions are followed)

- Add 5 Litres of clean water to the Accrolor 2 15kg bucket/tub
- Product should be continuously mixed slowly a minimum of 5 minutes ensuring all water, polymers and aggregates are dispersed.
- For machine application further dilution may be required.

APPLICATION CONDITIONS

- Temperature: +5°C +30°C.
- Do not apply in wet weather
- Do not apply if there is a risk of Frost or Freezing Conditions

SUBSTRATE PREPARATION Please contact VPI UK Ltd for specific application procedures

- Substrate must be clean, dry, dust free: e.g: formwork oil, curing agent....
- Construction should conform to BS 5628 code of practice for use of masonry

- Remove excess render/plaster, mould/release oil, paint and masonry coatings.

TECHNICAL CHARACTERISTICS

APPEARANCE: Yellow coloured liquid

COMPOSITION: Synthetic liquid with graded fine aggregate fillers and additives.

DENSITY: 1.5

pH: 8

PRECAUTIONS FOR USE

To protect your health and the environment, and for safe use of this product, follow the precautionary statements which are labelled on the packaging. You will find the safety instructions for this product in the Safety Data Sheet.

PRODUCT CURING TIMES AT 20°C

- Time between coats: 1-2 Hours
- Setting times 1 to 24 Hours

PROUDCT CONSUMPTION:

- 60-100m² per diluted 15kg tub

Reduced coverage can be expected high suction substrates

PACKAGING

15kgs Tub/Buckets – 30 Tubs/buckets per pallet

STORAGE

18-month shelf life – Stored in a cool dry, environment without contact with the ground at a consistent temperature.

HEALTH & SAFETY

Suitable protective clothing required when handling and using this product. The product contains materials which can cause an allergic reaction, irritation to eyes and harmful consumed.

Seek medical advice In case of contact with eyes.

Keep out of the reach of children and minors.

Always read and follow the guidance set out in the Health and Safety data sheet for this product.

