

CHROMATIC TEXTURE PAINT

PRODUCT DESCRIPTION AND USES:

Chromatic Texture Paint is a versatile interior or exterior resin bonded plaster suitable for either new or previously painted cementitious substrates. It can also be applied on Brick, Masonry, Gypsum Boards and previously painted walls. It is uniquely formulated with exceptionally graded aggregates, extenders, light fast pigments, special additives and a Pure Acrylic emulsion to provide superb weather-ability and texture. It uses strong fungicides and algaecides to fight mould and algae growth both in the wet and dry film state. It comes in two components of Chromatic Texture Paint Finish (coloured) and Chromatic Texture Finish basecoat with topcoat tinted to over 3,000 shades. It is an eco-friendly, water based with low VOC Level. Product is made on order with the exception of a few colors that are readily available. Product is strictly Trowel applied.

New Walls

Any loose material, grease or dirt must be completely removed.

Chromatic Texture Finish basecoat is self-priming and is applied directly on a sound substrate. Apply chromatic plaster primer prior to the application of Chromatic Texture paint (coloured). NOTE: The primer should be tinted in the same shade as the texture paint. Finish with a sealing coat of Chromatic Acrylic binder after the application of Chromatic Premix Texture finish.

Previously Painted Walls

Any deteriorated coats of old paint should be removed completely by scraping and wire brushing and any large cracks filled with a Chromatic skim putty or cement and allowed to dry prior to applying Chromatic Texture Finish (coloured) or Chromatic Texture Finish basecoat.

FINISH: Matt, high build, textured.

THINNING AND MIXING: Chromatic Texture Finish is supplied ready for use. DO NOT THIN.

Application should not be carried out during adverse climatic condition. Applied surfaces to be protected from direct sunlight and rain for 24 hours after application.

To be applied with masonry trowel and finished with a plastic/polystyrene float giving the desired texture.

For large sites that require scaffold use, the scaffold should be positioned at a comfortable distance away from the wall not to compromise the application technique.

SURFACE PREPARATION:

APPLICATION CRITERIA:

1

CHROMATIC TEXTURE PAINT

On a fairly smooth surface, apply Chromatic Texture Paint using a steel float.

Apply Chromatic Texture Paint to the thickness of the grits i.e. 1.0mm, 1.5mm, 2.5mm or 3.0mm. Always work in a vertical upwards motion with one hand holding the steel float while the other hand a flat smooth plastic float to collect any falling materials. This procedure will generate shudder marks - i.e.

wavy streaks caused by grits in the texture.

Apply 2 coats of Chromatic Topcoat (supplied ready for use) after the application of Chromatic basecoat. Allow 4 hours drying time between coats. Application should not be carried out during adverse weather conditions. Applied substrates should be protected from direct sunlight and water/rain for 24

hours after application.

EQUIPMENT CLEANING: Clean the masonry trowel with water immediately after use.

DRYING TIME: Touch dry 4 hours, through dry 24 hours, hard dry 7 days

COLOUR RANGE: Available in over 3,000 shades.

Texture paste variant 1.0mm, 1.5mm, 2.0mm, 2.5mm, 3.0mm Coverage (KG/M²) 2.0 - 2.5 kg/m², 2.5 - 3.0 kg/m², 3.0-3.5 kg/m², 3.5 -4.0 kg/m², 4.0-4.5kg/m² Coverage (M²/BUCKET) 12.0 - 15 m²/30kg Bucket, 10.0 -12 m²/30kg Bucket, 8.5 -10 m²/30kg Bucket, 7.5 - 8.5m²/30kg Bucket, 6.7-7.5 m²/30kg Bucket

SPREADING CAPACITY:

APPLICATION METHOD:

DISCLAIMER

The recommendations contained herein are given in good faith and meant to guide the user in accordance with good painting practices. They are gained from our tests and experiences and are believed to be accurate and reliable.

No warranty/guarantee is implied by the recommendations contained herein since the conditions of use; application method, substrate and cleanliness of the substrate are beyond the control of Chromatic Paints Uganda.

Technology may change with time, necessitating changes to this Technical Data Sheet (TDS). Chromatic Paints Uganda reserves the right to amend the TDS without any further notice. It is the responsibility of the user to ensure that the latest TDS is being used for reference

For health & safety information, please refer to our Material Safety Data Sheet (MSDS)



