

CHROMATIC PENETRATING PRIMER

PRODUCT DESCRIPTION AND **USES:**

Chromatic Penetrating primer is designed for the binding of loosely bound, powdery and chalky surfaces. It is ideal for use when redecorating external walls which had been neglected and wall and ceiling surfaces previously coated with cement paints, distemper, lime wash etc. The application of emulsion and other pigmented finishes directly onto unbound surfaces invariably results in an early breakdown due to loss of adhesion.

Prior to the application of Chromatic Penetrating Primer, all loose, unsound and flaking paint and other contamination must

be removed.

CHARACTERISTICS: A special oil clear coat medium incorporating a clear marker

for identification purposes.

ADVANTAGES: Excellent adhesion and penetrating characteristics. Provides a

firm, stable foundation for the application of a wide variety of

decorative paint systems.

APPLICATION: Brush

EQUIPMENT CLEANER: Chromatic White Spirit

COLOR RANGE: Nearly transparent or Clear

Supplied ready for use but may be thinned with Chromatic **THINNING:** White Spirit for application to rough textured surfaces. Avoid

over thinning. Stir well before use.

When Chromatic Penetrating Primer is properly applied, it will **SPREADING CAPACITY:**

only cover an area of 6-7 m2/l on smooth surfaces. Spreading

capacity will reduce when used on rough walls.

Available in 4ltrs and 20ltrs Pack size:

SPECIFICATIONS: Flaking, Powdery, Lime washed, Distempered or Cement

> Painted surfaces: Thoroughly remove all possible loose and flaking material (refer Data sheet SP 2). Ensure that the building fabric is dry before priming. Apply liberally, by brush, 1 coat Crown Penetrating Primer. The application of a 2nd coat is

advisable in severe circumstances.

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)







