SURFACE PREPARATION

The surface should be dry clean and free dirt grease algal and fungal growth. New plastered surface should be allowed to cure for at least 28 days. Surface imperfection should be removed with the use of JK WallMaxx Putty as per directions.



THINNER

Can be thinned with 2-3 % potable water as per requirement.



PACKING

Available in 20 Ltr & 1 Ltr container packing.



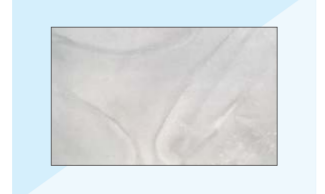


PRECAUTION



Avoid application in temperatures over 40° C and below 5° C and in strong winds. Wash all application equipment with water immediately after use.

FINISH



JK Cement Ltd.

Kamla Tower, Kanpur, UP - 208001 Toll-free Number: 1800 203 4555 | Website: www.jkmaxxpaints.com Email Address: consumercare@jkmaxxpaints.com







MAJESTA Artisté Crete

CEROTTACONCRETE FINISH

CEROTTA provides a classical aged look of tumbled stone. It is soft and delicate to touch. Besides the soft and earthy tone of this natural stone finish, it gives decorative ethnic looks .It is environment friendly and water based .



TECHNICAL DATA

PRODUCT BENEFITS/FEATURES



Algae & Fungus Resistance



Good flexibility and adhesion



Rock like



Bridges Hairline Cracks



Value for Money



Prolongs the life of the structure

APPLICATION AREA

Exterior and interior of cement sand plasters, Stucco, Concrete, Gypsum Boards, Bricks, Wood, etc.



COVERING CAPACITY

Approx. 4-5 sq. ft. per kg. depending on the porosity of the surface.



COMPOSITION

It is based on high performance Acrylic Resin with silicone, Ceramics, Quartz, Siliceous Minerals, Special Biocides, Fungicides. Algaecides and Surfactants etc. It is also recommended for reviving old buildings.



DRYING TIME

Hard Dry: 8 hours.



APPLICATION

- a) JK Primera coat as Sealer / primer of required shade.
- b) Apply the 1st coat of Cerotta of required shade by the trowel as smooth plaster and make the smooth pattern with the help of trowel in 2nd coat.
- c) After 24 hrs drying apply one coat of TC 100 A (Acrylic Dirt Resistant Top Coat) over the surface by brush /roller.

