

FEATURES	<p>4 SEASONS Contact Primer is a waterbase primer for the old masonry surface. It provides good adhesion to substrate and renders the chalky surface suitable for subsequent top coating.</p> <p>Typical Use;It is an ideal primer for the application on the old masonry surface such as plaster, asbestos sheet,</p>
TECHNICAL INFORMATION Type Color Film appearance Solid by volume Solid by weight Flash point Volatile organic compounds (VOCs) Wet film thickness Dry film thickness Theoretical coverage. Touch dry (25-30 °C) Recoat dry (25-30 °C) Full cure (25-30 °C)	MILKY Clear Matt 10-12 % 12-14 % N/A °C - gram / litre 50-70 microns 15-20 microns 40-45 sq.meter / gallon / coat Remark - Actual Surface coverage will depend on surface irregularities, Mixing, Application Condition method and technique; as well as the structure and dimensions of the object to be coated. 30 minutes 2 hours 7 days
REFERENCE STANDARD	None
APPLICATION Tools Diluent Dilution (%)	Roller, Brush, Spray Clean Water Don't need to mix clean water The dilution could be done depends on the variation of temperature and humidit atmosphere.The given figure is the average data from actual use.
APPLICATION SYSTEM Surface Preparation Old surface Coating system Primer Topcoat	Remove to the deteriorate paint film (not use wire brush) Areas where the fungus to kill mold polished clean with liquid TOA Microkill. Cleaning. Then let it dry 1-2 days. At a crack width less than 1 mm. and not break continuity Putty for filling with TOA acrylic acrylic filler. Around the crack. Wider than 1 mm. or a different continuity. Putty for filling with TOA Acrylic Sealant. Apply 1 coat of 4 SEASONS Contact Primer Water Based Apply 2-3 coats of 4 SEASONS 's group ** remark for special system



HANDLING AND STORAGE

Storage condition

:The product must be stored in accordance with national regulations.

Keep the containers in a dry, cool, well ventilated space and away from source of heat and ignition.

Containers must be kept tightly closed.

Shelf life

: 5 years at 30-35 °C.

HEALTH AND SAFETY

: Please observe the precautionary notices displayed on the container. Use under well ventilated conditions. Do not breathe or inhale mist. Avoid skin contact. Spillage on the skin should immediately be removed with suitable cleanser, soap and water. Eyes should be well flushed with water and medical attention sought immediately.

: For detailed information on the health and safety hazards and precautions for use of this product, we refer to the Material Safety Data Sheet.

DISCLAIMER

: The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, as the product is often used under conditions beyond our control, we cannot guarantee anything only the quality of the product itself. We reserve the right to change the given data without notice