TECHNICAL DATA



CERIA No. TD : C-022/APCT

ACRYLIC EMULSION PAINT Revision : 00

CR-6100 Effective Date : 24/03/2025

PRODUCT DESCRIPTION

CERIA Acrylic Emulsion Paint CR-6100 is an interior decorative paint made from acrylic emulsion and special color pigment.

USES

- Interior wall
- Partition and ceiling surfaces such as brick work / cement plaster
- Concrete
- Gypsum
- GRC panel
- Wood
- Plywood

FEATURES AND BENEFITS

- Good adhesion to substrates
- Good hiding power
- Low odour & VOC
- Easy to apply
- Fast drying
- Bright color and available in many beautiful colors

PRODUCT DATA

Type : Acrylic Copolymer Emulsion Color : As shown in the color card

Finish : Matt Solid by volume : $\pm 39.0 \%$ Specific gravity : ± 1.56

Theoretical coverage : 6 - 8 m²/kg (per coat, 30 - 40 Dry Film Thickness)

Depend on film thickness and wastage during application.

Drying time : Surface dry = 1 hours (30° C)

Depend on temperature and humidity

Packaging : 5 kg & 20 kg

Storage : The product must be stored in accordance with national

regulations. Keep the container in a dry, cool, well ventilated space and away from sources of heat and ignition. Container

must be kept tightly closed. Handle with care

APPLICATION

Thinning ratio by volume : 10 % clean water

Application tools : Brush, Roll, Air spray or Airless spray

Wet film thickness : 90 – 125 microns (per coat)
Dry film thickness : 30 – 40 microns (per coat)

Recommended dry film : 60 - 90 microns ($2 - 3 \times 30$ microns), depend on color

Recoating interval : Minimum 2 hours (30° C), when the first paint film already dry

Maximum -

Post treatment : Masking tape is used to protect surface not to be painted, e.g.

door and window frames. As the dry film is elastic, cut the line

with a knife or a cutter before remove the masking tape.

Cleaning : Wash all equipment immediately after use with water

SURFACE PREPARATION

1. The surface must be dry, clean, sound, and free from all contaminants. Newly build wall must be dry after 28 days old. Make sure moisture content / dampness of wall ≤ 16 % measured using Protimeter appliance and wall alkalinity (pH) 7 – 8 measured using Universal pH indicator.

2. Remove all loose material or defective paint by sanding, brushing, or scrapping with the appropriate tools.

3. Treat any areas affected by mould, algae, moss and lichens with PROPAN FUNGICIDAL WASH

4. Repair defects with mixture of PROCRETE CEMENT FILLER CF-700 and PROCRETE BONDING AGENT BDA-810 for large holes and crack, allow to dry.

APPLICATION CONDITION

Temperature : Minimum 15° C Maximum 50° C

Humidity maximum : 80 % RH

Provide adequate ventilation during application and drying.

RECOMMENDED COATING SCHEDULE

- Primer coat : ECO EMULSION Alkali Resisting Primer EAR – 4001 without thinning, 1 x 30

microns Dry Film Thickness, or

CONTRACTOR SUPER VALUE Alkali Resisting Primer VAR – 6501 thinning with 1 parts of clean water to 5 parts of paint, 1 x 30 microns Dry Film

Thickness.

- Finish coat : CERIA Acrylic Emulsion Paint CR-6100 thinning with 1 part of clean water to

10 parts of paint, 2 – 3 x 30 microns Dry Film Thickness, depend on color.

PRECAUTION

Do not take internally. This product is non toxic and non flammable. It does not contain any material with heavy metals such as mercury and lead. Avoid contact with the skin and eyes. Higher concentrations produce more severe irritation. Wear suitable protective clothing such as overalls, goggles, dust masks and gloves. Use barrier cream. Wash splashes from skin or eyes immediately. Read all safety, security, health and environment precautions before use.

FIRST AID

Eye contact : Rinse immediately with plenty of clean water. Seek medical advice. Skin contact : Wash off thoroughly with plenty of water and soap immediately.

Remove contaminated clothing. If irritation occurs, seek medical advice.

Inhalation : Remove person to fresh air, loosen collar and avoid exertion.

Keep patient rested and give artificial respiration.

Ingestion : Provide symptomatic treatment and seek medical advice

DISCLAIMER

This document contains information issued based on the best and latest of Propan's knowledge in accordance to laboratory testing and practical application experience. The end user must test the product's suitability for their specific application and purpose. Propan shall not be liable for defects where the application of the Product has not been made fully in accordance with the recommendations and requirements. This document is subjected to change without further notice. Please consult Propan for any specific guidance on the suitability of this product for their needs or for any specific application practices.