





INTERIOR WALL FULL EFFECT ANTI-ALKALI PRIMEI

This product is used high-quality imported raw material, produced in the advanced technology. Apply to interior decoration of house, villas, luxury hotels etc..

TECHNICAL DATA

Product Name: INTERIOR WALL FULL EFFECT ANTI-ALKALI PRIMER

Product Code: S9010

Type: Water-based emulsion paint

Appreance: White paste

Main Components: Styrene-acrylic emulsion+CaCO+TiO₂

Color: White

Volume: 20 KG/bucket Brushing Area: 8m²/kg (2 coats)

Alkali Resistance

48 hours no bubbling and no falling

(20%NaOH):

Abrasion Resistance: >300 times

Product Standard: GB 18582-2008; GB/T9756-2009

Shelf Life: 18 months
Surface Drying Time: 0.5 hours

Interval Time: 2 hours (Film thickness 30µm, 25-30°C)

(for second coat)

Drying Time: 1 hours
Curing Time: 7 days
Stability of Diluted Paint: 48 hours

Dilution: S9010: Water=1:0.2

Application:

Apply to all wall sealing, ceiling, concrete, gypsum board, putty, brick, asbestos board

and other surface sealing treatment.

Advantages: ♦ Excellent anti-alkali performance

◆ Mildew resistance◆ Anti-bacterial

♦ No odors

Application Conditions/ Limitations:

Surface prepareation:

♦ For repainting: Clean the surface till it is free from dust, grease and flaking paint from surface. Any unstable paint to be removed, using high pressure wash or scraper whichever is appropriate.

♦ New plaster: Ensure surface is completely cured and dry.Application of cement paint/lime as undercoat is not recommended.

Construction Temperature: 5°C~45°C. Construction Humidity: ≤85%

Construction Humidity: Dew Point:

- .

Beware of condensation!

◆ Substrate temperature during application must be at least 5°C above dew point.

Storage condition

18 months from date of production if stored properly in original unopened, sealed and undamaged packaging in cool and dry conditions at temperatures between +5°C and +25°C. Protect from direct sunlight.

Application Instructions:

- 1. Apply the putty (3 coats is appropriate).
- 2. Polish the surface.
- 3. Clean the dust.
- 4. Take out the appropriate product, dilute 20% water and stir evenly.
- 5. Brush the second time after 2 hours drying of the first time brushing.

Safety health & Envirnmental information

During painting	Always work in a well ventilated area. Wear appropriate attire, especially gloves and eye protection gear. Avoid contact with skin as it may cause irritation.
Cleaning	Wash all the tools with water immediately after application
Safety instructions	In case of eye contact, rinse immediately with water and seek immediate medical treatment. To remove paint for skin, use soap and water or appropriate cleanser. In the event of spillage, contain and collect spilt paint by using sand or earth.
Environment:	Does not contain any added lead, mercury or chromium compunds.