## **ACRYLIC EMULSION PAINTS**

PRODUCT NUMBER

406 / 407 / 408 / 409

**TYPE** 

The emulsion paint based on excellent water and alkali resistant water-based acrylic

resin with special pigments and additives.

**USES** 

Decorative and protective paint used for interior or exterior walls of office buildings,

hotels, public areas, hospitals, shops and villa residences etc.

**CHARACTERISTICS** 

1. The use of water as the solvent without pollution and fire danger.

2. Use water as a dilution to be able to reduce the construction cost.

3. Tough film with good appearance.

4. Excellent weather resistance, exposing to the sun without chalking.

5. Excellent resistance to water and alkali.

**FINISH COLOR**  Flat, gloss Desired colors

HIDING POWER

Above 8.0 m<sup>2</sup>/L (depending on colors)

MASS DENSITY

Above 1.0 Kg/L (depending on colors)

VISCOSITY

Above 70 KU (25°C)

Wet 85 microns

**DRYING TIME** 

Set-to-touch 1/2 hr. Dry hard 2 hrs. (25°C)

**OPTIMUM FILM THICKNESS** 

Dry 35 microns

THEORETICAL COVERAGE

11.8 m<sup>2</sup>/L 44.5 m³/Gal 11.8 m<sup>2</sup>/Kg

Minimum 2 years under normal storage conditions.

**OVERCOATING INTERVALS** 

Min. 3 hrs.

NON-VOLATILE CONTENT

White: above 50% Others: above 45%

**THINNER** 

Tap water 5~10%

THINNING RATE

No.467 Water-based Penetrating Waterproof Sealer (No.467 matched with No.467AD

used to have better effects.)

STORAGE SHELF LIFE APPLICATION METHOD

PRECEDING COATS

Airless Spray, Brush, Roller.

NOTE

- 1. Before application, stir paint evenly, and when paint is too thick, the tap water within specified quantity can be added.
- 2. Adhered moisture, grease, and dirt on substrate must be cleaned thoroughly.
- 3. The red, #18 yellow and #19 yellow should be used alone, don't use them to mix with other colored paints, if required, please use No.411~412 Acrylic Emulsion Paints to avoid color fading.
- 4. The application must wait for 2 to 3 weeks until the walls were completely dry off and the moisture content under 12%, because the new constructed cement walls contain a lot of moisture and free alkaline substances that may reduce paint film performance and adhesion.

EPDM410406XX V1.1