

JZ-303 Top coating for exterior wall decoration

Introduction:

JZ-303 adopts the international nano innovative formula, which is refined with acrylic ester as the base material. It has the lotus effect and has a weather resistance of up to 5-8 years. It has excellent resistance to acid and alkali, salt spray, and weather, which makes your exterior wall last beautiful. The coating film has the function of elastic heat insulation. It is a decorative material for exterior walls with multiple functions.

Application:

Exterior wall decoration of hotels, villas, garden district, high-end office buildings, etc.

Function:

Anti-UV radiation

Weather resistance of 5-8 years

Resistance to acid and alkali, salt spray, and aging

Strong anti-pollution ability, hydrophobic and self-cleaning

Resistance to mildew, algae, and stain;

Super scrub resistant

Suggested painting system:

High-performance interior wall putty 2 times;

Jointas Primer 1 time

Jointas JZ-303 2 times

Physical parameters:

Dilution: Use clean water (not exceeding 20% of the total mass) to dilute, and stir evenly;

Theoretical paint consumption:

High elasticity: 6-8m²/kg/time (dry film thickness 50 microns);

Semigloss, matte: 12-14m²/kg/time (dry film thickness 30 microns); 100-130m²/barrel/twice

Construction conditions: Environment temperature >5°C; relative humidity <85%;

Recoating time: Under the condition of environment temperature 25°C, humidity <85%; Tack-free time: 30 minutes;

Recoating: 2 hours. Make appropriate adjustments according to the environment temperature and humidity.

Luster: High elasticity, semigloss, matte

Color: White or refer to color card.