

JZ-408 Stone Coating

Introduction:

JZ-408 Stone Coating is a kind of coating with stone like appearance. It is attached to the surface of buildings by simple spraying tools, so that it has the appearance of stone granite surface, and the objects can have the natural, stable, magnificent surface and the original appearance of granite. It is completely made of natural stone and its natural color, combined with high-grade water-soluble substances, sprayed on the surface of the object, to restore the appearance of the stone, so there are many colors to choose and match according to the needs, and the construction is fast and convenient.

Application:

Concrete wall surface, cement mortar surface, ETB, plywood and other base surface

Used for villa group, high-end residence, school, gymnasium, auditorium, apartment, foyer, reception room, hotel and other interior and exterior wall decoration

Features:

1. The appearance of natural granite is extraordinary, and it can be changed and sprayed with different pattern colors;
2. There are no restrictions on the use of modeling pattern, color, area, decoration and other arts;
3. Natural materials, fire resistance, heat resistance, weather resistance, increase the life of the building;
4. Fully sprayed without seams, completely waterproof, acid rain resistant, pollution resistant, easy to clean;
5. With fast spraying operation, the project is fast, and the construction is safe and simple.

Suggested painting system:

High-performance interior and exterior wall putty 1-2 times;

Jointas interior and exterior primer 1 time;

Jointas JZ-408 Stone Coating 1 time;

Jointas Varnish 2 times.

Physical parameters:

Dilution: Direct spraying and stir evenly before application;

Theoretical paint consumption: 1-2kg/m²/time

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.

Color: Refer to color card.

