



CRYSTAL COLOR STONE

FAUX STONE PAINT

SAIBAOLI IMITATION STONE PAINT RESTORE THE THE TEXTURE OF REAL SFONE



WeChat



Whatsapp

Contact Number: **+86 189 7000 7181**

JIANGXI SAIBAOLI INDUSTRIAL CO., LTD.

Address: Foreign Investment Development District, No.5 Gongye Rd., Nanchang, Jiangxi, P.R. China

Website: www.saibaolituliao.com | email: saibaoli@outlook.com

Alibaba: jxsbl.en.alibaba.com

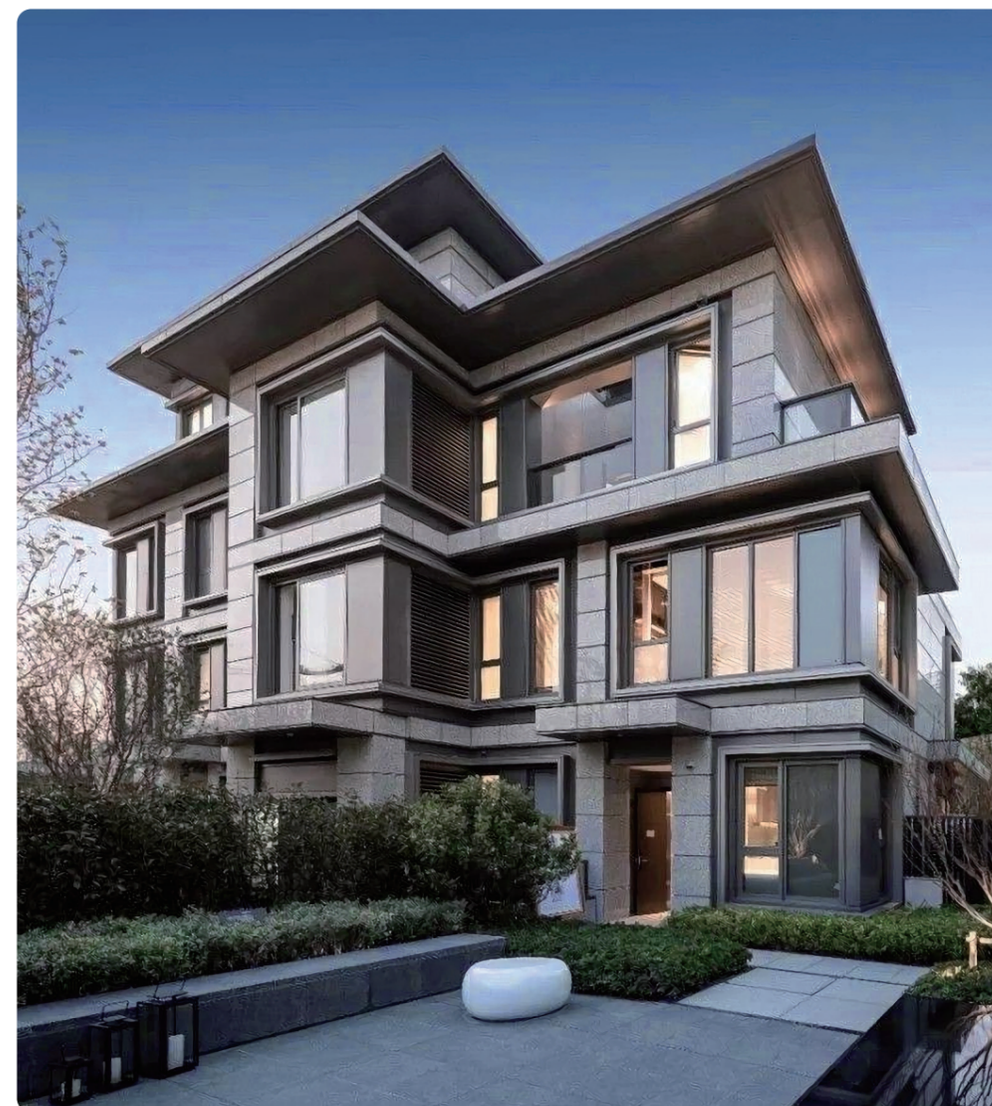
CRYSTAL COLOR STONE



Applications

Commercial space / Villa / School / Residence / Hospital / Office building

Suitable for exterior wall decoration and renovation of self-built villas, high-end residential communities, government office buildings, schools, and hospitals.



Product Introduction

Crystal color stone is a water-based, eco-friendly exterior wall decorative coating that combines the aesthetic appeal of natural stone with excellent protective performance.

It is primarily formed from a silicone-acrylic emulsion, carefully formulated with selected white sand and special additives, allowing it to highly replicate customized color patterns and the unique texture of flame-treated stone.



Product Features



Flamed Stone Texture

The realistic reproduction of carpet like textures and the three-dimensional effect of natural stone provides both exquisite tactile experience and visual enjoyment, thereby enhancing the overall level of the building.



Low VOC Formulation

Eco-friendly and safe, odor-free during application, compliant with green building standards, and suitable for diverse environments.



Water And Stain Resistant

Superior surface density for anti permeation, easily handling rainwater and stains



Excellent Coverage

Easily conceals minor flaws on the base layer, with efficient construction.



Flexible And Crack-Resistant

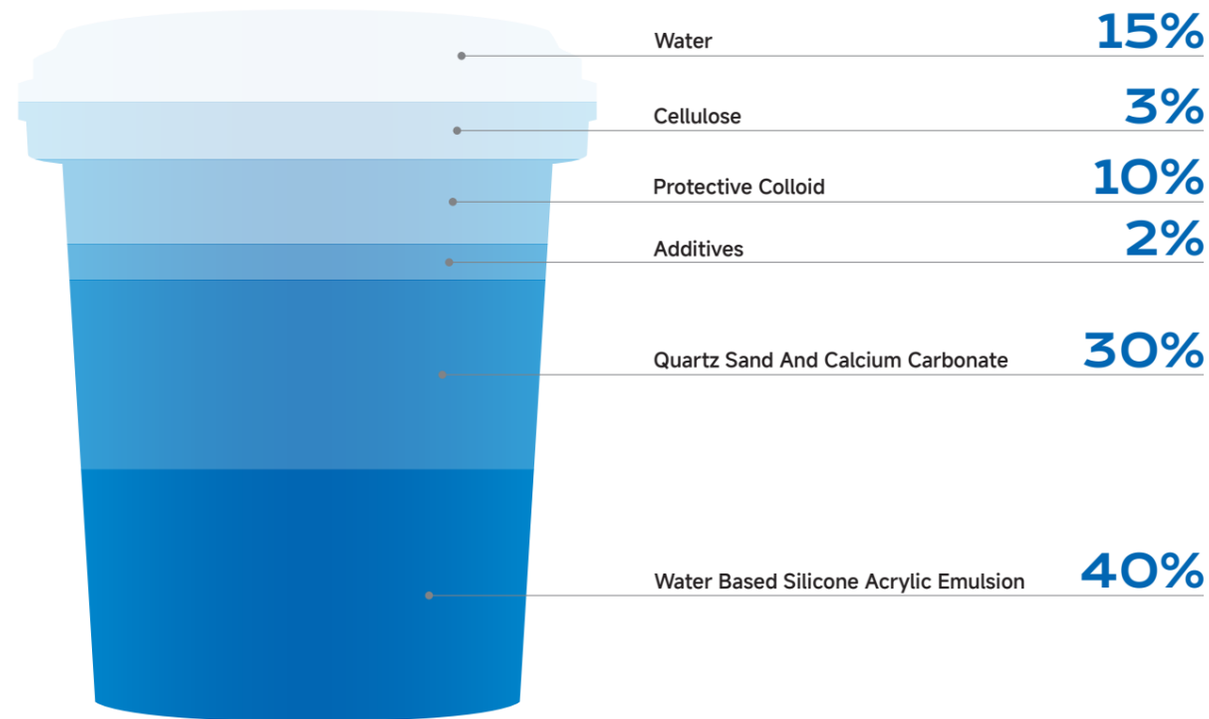
High extensibility adapts to minor substrate deformations, ensuring resistance to cracking even under significant temperature variations or slight vibrations, with excellent durability.



High Weather Resistance

Resist extreme climates such as ultraviolet rays, high temperatures, and severe cold, and maintain bright colors and undamaged coatings for a long time without fading or peeling.

Components



Technical Data

<4H
Surface dry

<8H
Touch dry

>24H
Hard dry



At an environmental temperature of 25-27°C

Thickness About / 1mm	Coating rate / 1.3-1.5Kg/m ² *	Coating layer / More than 2 times
Service life / >10 years	Color selection / Multi-color selection	Application method / Spraying
Storage conditions / <30°C,cool,dry	Specification / 20Kg/Barrel	Size / 35*25.6*39 cm

*Actual coverage will depend on the absorbency of the surface and the method of application.



System Set

01.Primer

The primer is mainly composed of nano-modified acrylic emulsion, which penetrates into the capillaries of the wall to strengthen the substrate, resist alkali, seal the surface, and improve the adhesion of the topcoat. At the same time, it enhances the moisture-proof and mildew-resistant properties of the finish.

80% Aqueous emulsion	1% additive	19% water
Consumption / 0.15kg/m ² /Apply twice	Packaging / 20Kg/Barrel	
Size / 32.5*32.5*37.23cm	Setting Time / Surface dry 2h, Hard dry 4h (25-27°C)	



02.Mid Coat

Mid-coat paint is an exterior emulsion paint made from high-grade resin. It enhances the adhesion between paint layers, improves coverage, makes the coating more uniform and full, and provides a stable base for the topcoat.

30% Water-based emulsion	15% Titanium dioxide	30% Calcium powder
2% Additives	23% Water	
Consumption / 0.22-0.29 kg/m ²	Packaging / 20Kg/Barrel	
Size / 32.5*32.5*37.23cm	Setting Time / Surface dry 2h, Hard dry 4h (25-27°C)	



03.Topcoat

The topcoat is formulated with special resin materials as the main component, refined with high-quality additives. It provides a strong and weather-resistant protective layer that enhances surface smoothness and gloss, while offering multiple protections such as UV resistance, scratch resistance, anti-mold, and waterproofing, thereby improving both the durability and appearance of the coating.

80% Water based silicone acrylic emulsion	2% Additives	18% Water
Consumption / 0.15kg/m ² /Apply twice	Packaging / 20Kg/Barrel	
Size / 32.5*32.5*37.23cm	Setting Time / Surface dry 2h, Hard dry 4h (25-27°C)	



Construction Tools

			
Protective Film	Masking Tape	Paint Roller	Brush
			
Air Compressor	Air Hose	Air Hose Connector	Water-Bonded Sand Special Spray Gun With Constant Pressure Containe

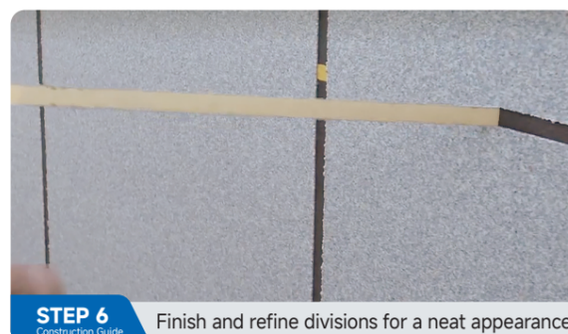
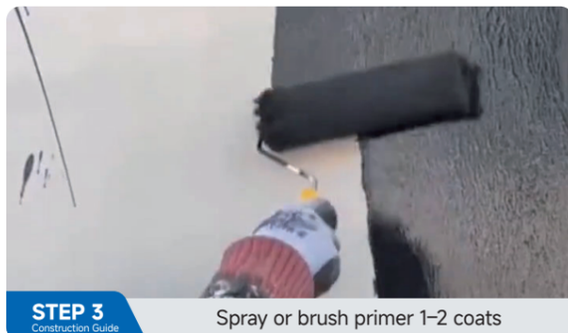
Surface Preparation



Ensure the substrate is smooth, clean, dry, free from oil, grease, dust, and loose particles, with sufficient strength before application.

For old wall renovation: Remove loose or peeling layers, level the surface, and thoroughly clean dust, grease, and other impurities before application.

Construction Guide



JCS-500 / Sesame white



JCS-501 / Pearl White Linen



JCS-502 / White Hemp Stone



JCS-503 / Quanzhou White

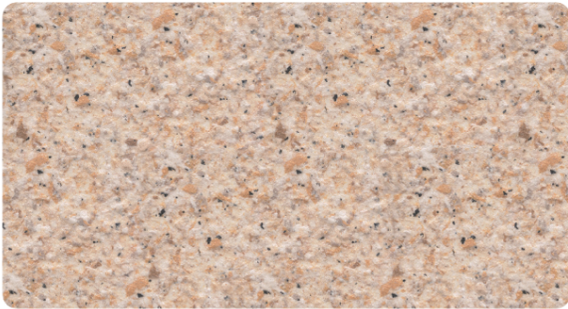
Note: _____
 due to the natural source of stone, it is normal that there is a little deviation in color. It is normal to pick up the goods at an interval. If there is a deviation in color, no notice will be given.



JCS-504 / Lushan White



JCS-505 / Jiangxi White



JCS-543 / White Rust Stone



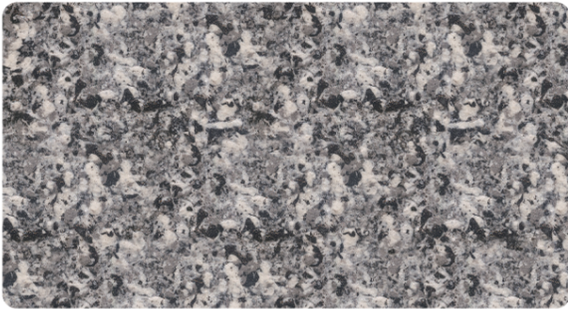
JCS-560 / Green Mountain Stone



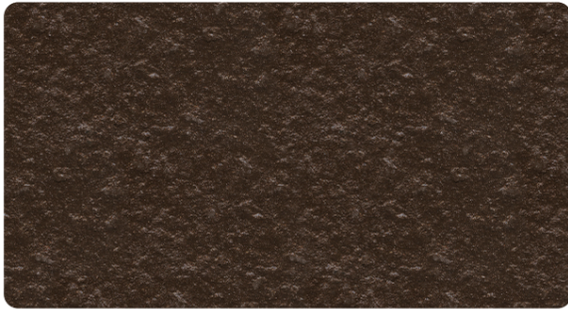
JCS-520 / Ishishima Red



JCS-521 / Anxi Red



JCS-561 / Sea-Wave Flower



JCS-580 / classic coffee



JCS-540 / Indian White Hemp



JCS-581 / China Red Diamond



JCS-541 / Golden Sesame



JCS-542 / Cara Hill Gold



JCS-583 / African Red Diamond



JCS-582 / British Dark Brown