



Resin Washed Stone

Artistic Paint

MINIMALIST DESIGN AESTHETICS OF MODERN ARCHITECTURE



Resin Washed Stone

Artistic Paint



Applications

Widely used in various high-end residences, commercial spaces, public buildings and outdoor landscape designs, such as floor paving, courtyard landscaping, pool surroundings and furniture countertops.

Resin Washed Stone is a new decorative material made by combining selected natural pebbles with eco-friendly resin. It keeps the natural stone texture while eliminating the rinsing step, offering a stable, waterproof and stain-resistant surface.

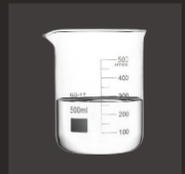
Main Components Single-component



Gravel



Water-based resin



Additives

Two-component



Gravel



Solvent-based resin



Curing agent

Technical Data

Surface dry
<2h (25-27°C)

Touch dry
<4h (25-27°C)

Hard dry
>24h (25-27°C)

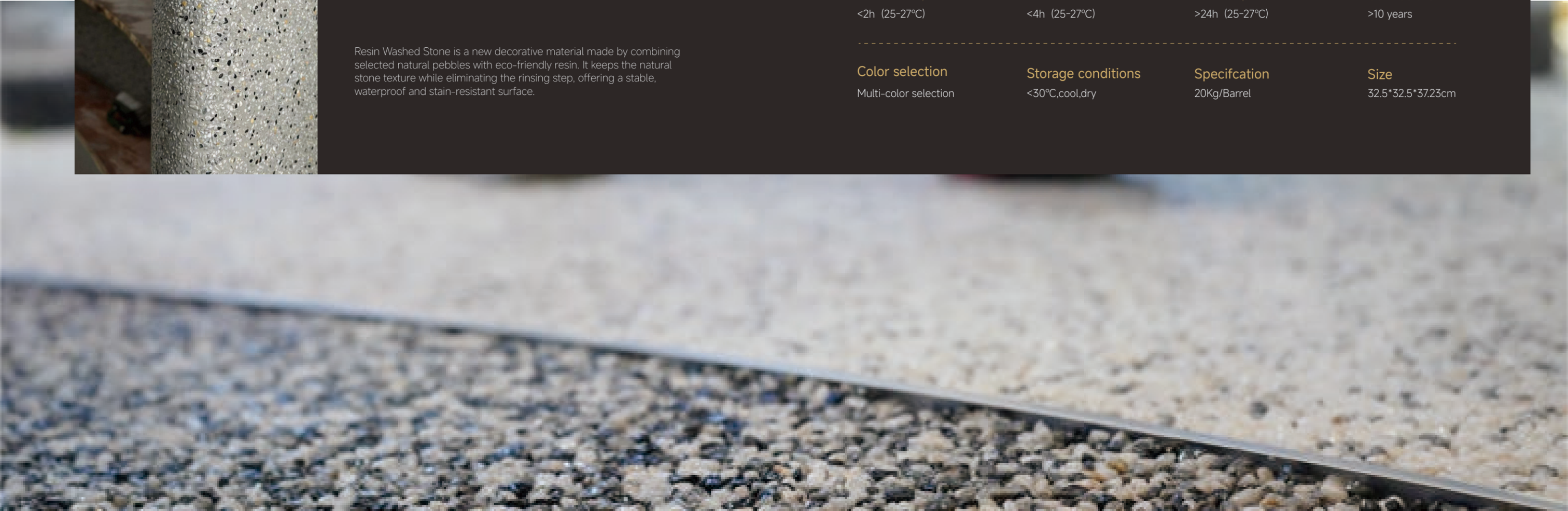
Service life
>10 years

Color selection
Multi-color selection

Storage conditions
<30°C, cool, dry

Specification
20Kg/Barrel

Size
32.5*32.5*37.23cm



Resin Washed Stone

Natural Skin Texture Beauty

Product Features



Natural Stone Texture



Excellent Anti-Slip Performance



High Hardness And Strong Adhesion



Waterproof And Breathable



Excellent Wear And Scratch Resistance



Interior/Exterior Walls Available



Resistant To Salt And Alkali



Resistant To High Temperatures

Single-component Washed Stone 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.

Consumption

0.15kg/m²/Apply twice

Packaging

20Kg/Barrel

Size

32.5*32.5*37.23cm

Setting time

Surface dry 2h, Hard dry 4h (25-27°C)

How to use

Ready to use



02.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.

Consumption

0.15kg/m²/Apply twice

Packaging

20Kg/Barrel

Size

32.5*32.5*37.23cm

Setting time

Surface dry 2h, Hard dry 4h (25-27°C)

How to use

Ready to use



Coating Rate

Fine sand 3-4Kg/m²

Particle diameter 0.3-0.6mm

Coating thickness 3mm



Medium sand 8-10Kg/m²

Particle diameter 1-2mm

Coating thickness 6mm



Coarse sand 18-20Kg/m²

Particle diameter 2-5mm

Coating thickness 12mm



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

Construction Tools

01.Primer



Roller



Wool brush



Protective paper

02.Resin Washed Stone



Putty knife



Scraper



Hand drill



Damp cloth



Small bucket

04.Topcoat



Roller



Wool brush



Tray

Construction Guide

Single-component



Step 1 Check if the substrate is loose



Step 2 Roll or brush primer (Can be omitted for two-component oil-based primer)



Step 3 Apply and level resin-washed stone: trowel on walls, press flat on floors



Step 4 Apply 1-2 coats of topcoat using a roller

Two-component



Step 1 Mix the two-component adhesive



Step 2 Mix the adhesive with the washed stone



Colour



SXS001



SXS002



SXS003



SXS004

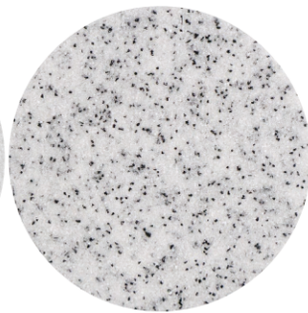
Surface Preparation

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.



SXS005



SXS006



SXS007



SXS008



SXS009



SXS010



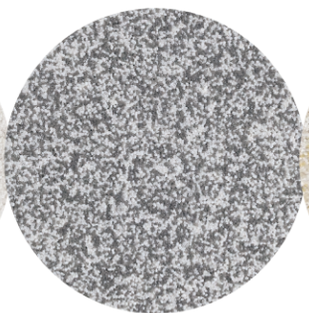
SXS011



SXS012



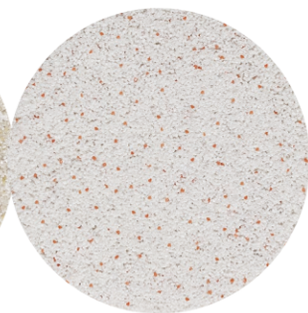
SXS013



SXS014



SXS015



SXS016



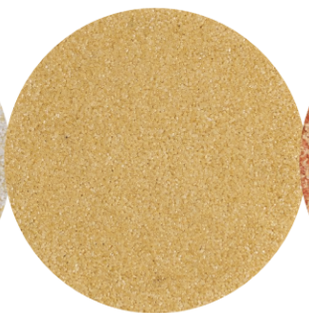
SXS017



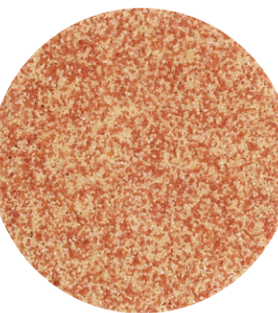
SXS018



SXS019



SXS020



SXS021



SXS022



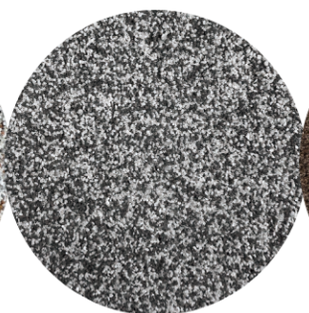
SXS023



SXS024



SXS025



SXS026



SXS027



SXS028



WeChat



Whatsapp

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

JIANGXI SAIBAOLIINDUSTRIAL CO., LTD.

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

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

Alibaba: jxsbl.en.alibaba.com