

INTERIOR WALL PAINT SERIES PRODUCTS





- Apply a primer on the flat base surface.
- 2 Apply first batch of main paint.
- 3 After dry, apply second batch of main paint leveling.
- 4 Apply glossy topcoat.

#### **Features**

- 1. Appearance is elegant with a strong European style.
- 2. Combining the advantages of elastic coatings and imitation stone coatings, it draws on the advantages of others.
- 3.No spraying operation is required, which greatly reduces the difficulty of on-site construction.
- 4.No colorant added, which greatly reduces the difficulty of on-site construction control.
- 5. It has good film flexibility and good crack resistance.
- 6. Water resistance, good alkali resistance.

#### Technical Specification

## Surface Drying Time | Spreading Rate

About 8 Hour

About 2-3.5kg/m<sup>2</sup>

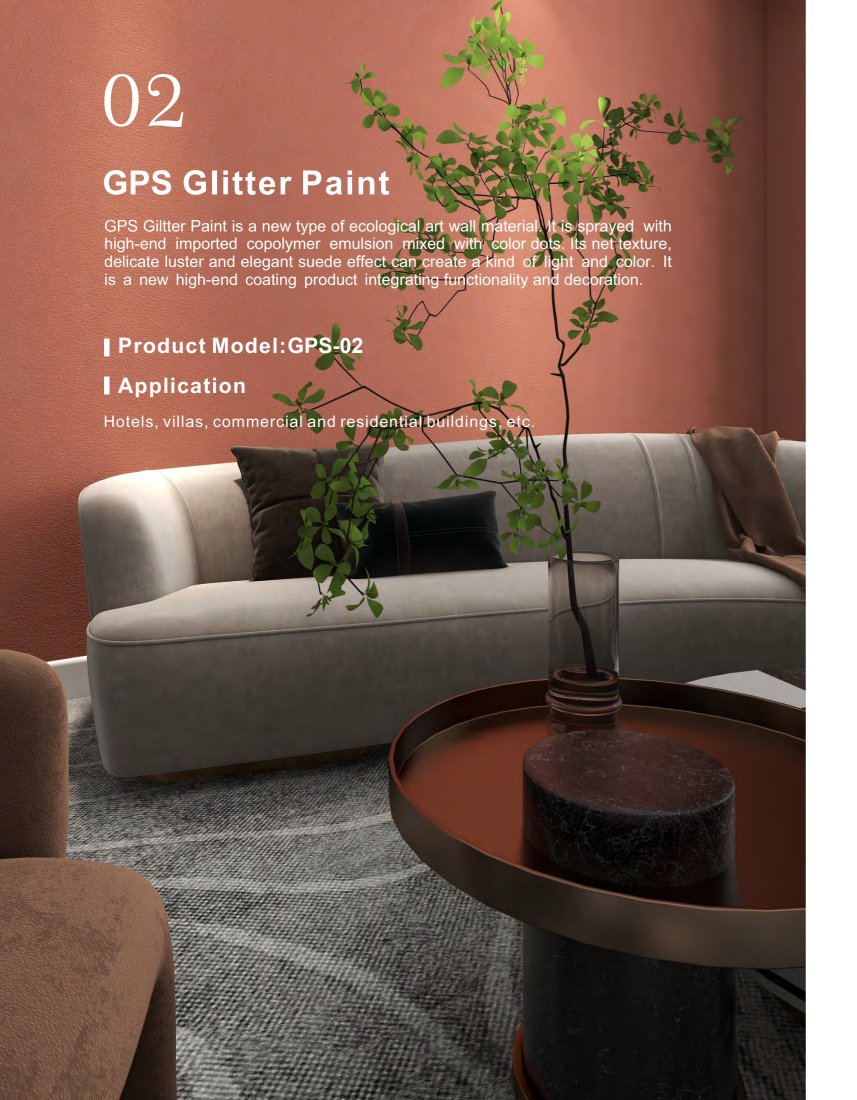
**Construction Thickness** 

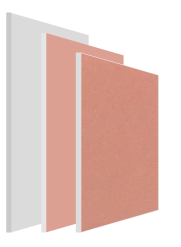
1.5-2mm/times

**Package Specification** 

25KG/Barrel







- Apply a primer on the flat base surface.
- 2 Apply medium coating twice
- 3 Spray main paint evenly twice

#### **Features**

- 1. Environmental protection, safety and health
- 2. Dust-proof and scratch-resistant, easy to scrub
- 3. Color preservation and freshness, mildew resistance and alkali resistance
- 4. Thermal insulation, breathable and waterproof
- 5. Rich effects and easy construction







**Spreading Rate** 

Odorless

Waterproof Hardness

## Technical Specification

**Surface Drying Time** 

About 0.33kg/m²

About 4 Hour

**Construction Thickness** 

1mm/times

**Package Specification** 

5KG/Barrel



# GPS Eggshell Wall Paint The upgraded GPS eggshell wall paint is smooth and fine, silky as brocade, excellent waterproof and alkaline resistance, and new mildew and dryness-proof functions. Dense paint film can effectively prevent stains from permeating and make it stay on the surface. It is easy to clean and can be scrubbed repeatedly without leaving any trace. Excellent paint film flexibility has the function of comprehensively protecting the wall surface.

Product Model: GPS-03

#### Application

Wide application scenarios: GPS Eggshell Wall Paint is not only suitable for bedroom, living room, dining room, study and other areas, but also can be used in basement, toilet, kitchen and other areas with high humidity.

#### Standard Construction Process



- Apply a primer on the flat base surface
- 2 Apply main paint twice

#### **Features**

- 1. It meets the color requirements of personalized space, has excellent color saturation, and makes the color more advanced.
- 2. It can prevent stains and dust from adsorbing on the wall.
- 3. Simple construction: rolling, brushing, spraying and other methods can be constructed.







Odorless Waterproof Hardness

#### Technical Specification

**Surface Drying Time** 

Spreading Rate

About 4 Hour

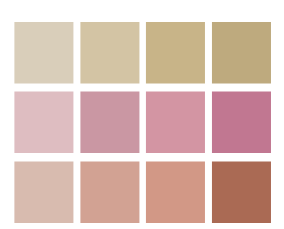
About 0.33kg/m<sup>2</sup>

**Construction Thickness** 

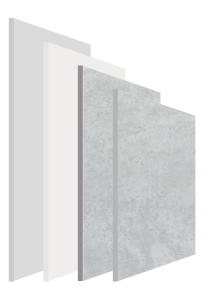
1mm/times

**Package Specification** 

5KG/Barrel







- Apply a primer on the flat base surface
- Apply medium coating twice
- Apply main paint twice
- Shape before the paint is dry

#### **Features**

- 1. Clean and fresh, anti-mildew and antibacterial
- 2. Pearl luster, velvety silky texture







Odorless

Waterproof Hardness

#### **Technical Specification**

**Surface Drying Time** 

**Spreading Rate** 

About 4 Hour

About 0.25kg/m<sup>2</sup>

**Construction Thickness** 

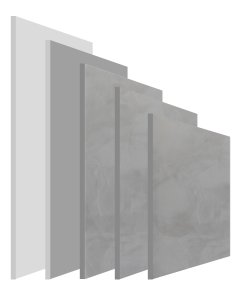
1mm/times

**Package Specification** 

5KG/Barrel







- Apply a primer on the flat base surface
- 2 Apply medium coating once
- 3 After drying, full batch of main paint once
- 4 Point batch main paint twice
- 6 Grinding and polishin

#### **Features**

- 1. It can effectively inhibit the deterioration and neutralization of cement walls caused by ultraviolet rays and acid rain.
- 2. The highly flexible and highly permeable waterproof primer, combined with a certain thickness of topcoat, can effectively prevent rainwater wetting marks on the wall, weathering of the building surface and reduction of concrete strength.
- 3. Prevent the steel bars inside the building from being corroded due to the entry of harmful media such as chloride ions and carbonate ions.
- 4. While making up for the color difference and defects of the concrete, the natural texture and texture of the concrete are preserved, and the appearance of the concrete is more uniform and harmonious.
- 5. Water-based environmental protection, ultra-low pollution and ultra-weather resistance make the product more than 20 years of service life.
- 6. The plastering layer of ordinary concrete can also achieve the decorative and protective effects of microcement.

#### Technical Specification

**Surface Drying Time** 

Spreading Rate

About 4 Hour

About 0.7kg/m<sup>2</sup>

**Construction Thickness** 

1mm/times

Package Specification

25KG/Barrel



# GPS Elegance Paint

GPS Elegance Paint is refined from acrylic emulsion, finely graded quartz sand, powder, additives, etc. It has waterproof and breathable properties, strong adhesion, mildew and algae resistance, excellent crack resistance, and can create a variety of personalized textures Artistic effect.

Product Model: GPS-06

Application

Interior wall decoration of villas, hotels, entertainment venues, home decoration, etc.



#### Standard Construction Process



- Apply a primer on the flat base surface.
- 2 Full batch of main paint once.
- 3 After surface drying, apply second batch of main paint with a crystal scraper to make the effect.

When it is 70% dry, make the texture again with the crystal scraper.

After surface drying, apply topcoat.

#### **Features**

- 1. The product has rich decorative effects, excellent waterproof performance, strong adhesion, and is environmentally friendly and non-toxic
- 2. Excellent surface touch, moisture-proof, anti-cracking







Odorless

Waterproof Hardness

#### Technical Specification

Surface Drying Time | Spreading Rate

About 4 Hour

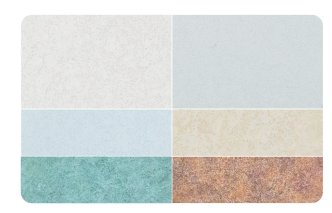
About 2.5kg/m<sup>2</sup>

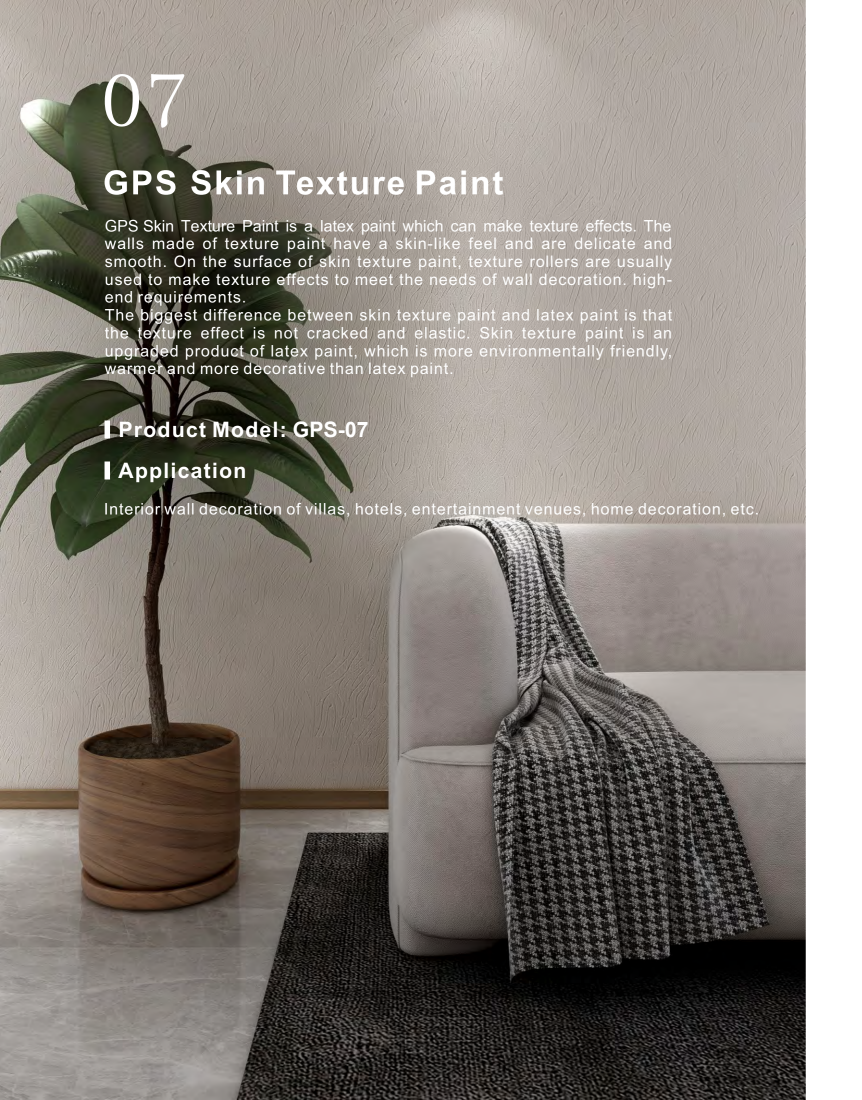
**Construction Thickness** 

1mm/times

**Package Specification** 

25KG/Barrel







- Apply a primer on the flat base surface.
- Apply first batch of main paint.
- After surface drying, apply second batch of main paint and make different effect with tools.

#### **Features**

- 1. It can make dozens or hundreds of effects, and can be directly constructed on the surface of mortar, plate and putty.
- 2. It can be anti-sticking, scratch-resistant and mildew-free.







#### Waterproof Hardness

## **Technical Specification**

**Surface Drying Time** 

**Spreading Rate** 

About 4 Hour

About 0.5kg/m<sup>2</sup>

**Construction Thickness** 

1mm/times

**Package Specification** 

20KG/Barrel

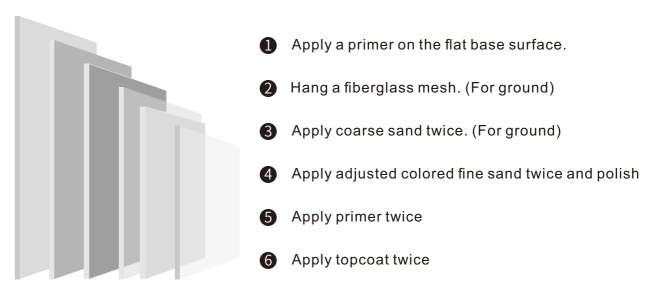






# 08 **GPS Microcement Paint** GPS Microcement is a decorative coating composed of silicate cement, additives and mineral pigments. It is an inorganic ecological product based on cement as the main binder, which conforms to modern architecture simple, unadorned design aesthetic feeling. More and more architects in the world adopt this antique craftsmanship. They believe that this is a noble simplicity, which seems simple, but actually has more artistic effect than splendor. As a kind of understanding of the observation of things, texture enhances the fascinating characteristics of the surface of things. It tempts people experience it with vision or heart. Objects and vision produce a sense intimacy and visual pleasure. Skin texture paint is a direct verification this pleasure. on. Product Model: GPS-08 **Application** GPS Microcement can be used for walls, kitchens, bathrooms, swimming pools and desktops. High hardness, not easy to crack, no seams, simultaneous use of wall surface can save skirting line.

#### Standard Construction Process



#### **Features**

- 1. It has higher flexibility, better adhesion to various substrates with wide application range, it can be directly constructed on the surface of marble, ceramic tile, cement board and other substrates.
- 2. It Paint has high compressive strength and is a Class A non-combustible material.
- 3. It Paint has excellent water resistance and can be used in wet places such as bathrooms and bathtubs.
- 4. It Paint has excellent stain resistance: Cola, coffee, soy sauce and other kinds of strong acid and weak alkali stains, which will not cause damage to its surface and is easy to take care.

#### Technical Specification

#### Recommend Color

Surface Drying Time

Spreading Rate

About 4 Hour

About 2kg/m<sup>2</sup>

**Package Specification** 





\$100M even

## **GPS Interior Latex Paint**

GPS Interior Latex Paint is an environmentally friendly, healthy and clean smell paint, which protects the health of the family and allows you to move into the new house on the same day. GPS Latex Paint adopts the international advanced IPS+ (new polymer synthesis process) technology, which greatly reduces the residual odor in the product and meets the low VOC environmental protection standard stipulated by the state. It has a dense paint film that can cover fine cracks, is highly waterproof, resistant to alkali and mildew, and can be scrubbed up to 12,000 times. It is a latex paint that perfectly combines environmental protection and full-effect functions. Especially suitable for interior decoration and old wall renovation projects.

I Product Model: GPS-09



#### Standard Construction Process



- Apply a primer on the flat base surface.
- 2 Apply main paint twice.

#### Features

- Alkali and mildew resistance
- Scrub resistance
- Waterproof
- Cover fine cracks
- Purify formaldehyde
- Lasting bright

#### Technical Specification

n Re

Surface Drying Time

About 4 Hour

About 0.25kg/m2

**Spreading Rate** 

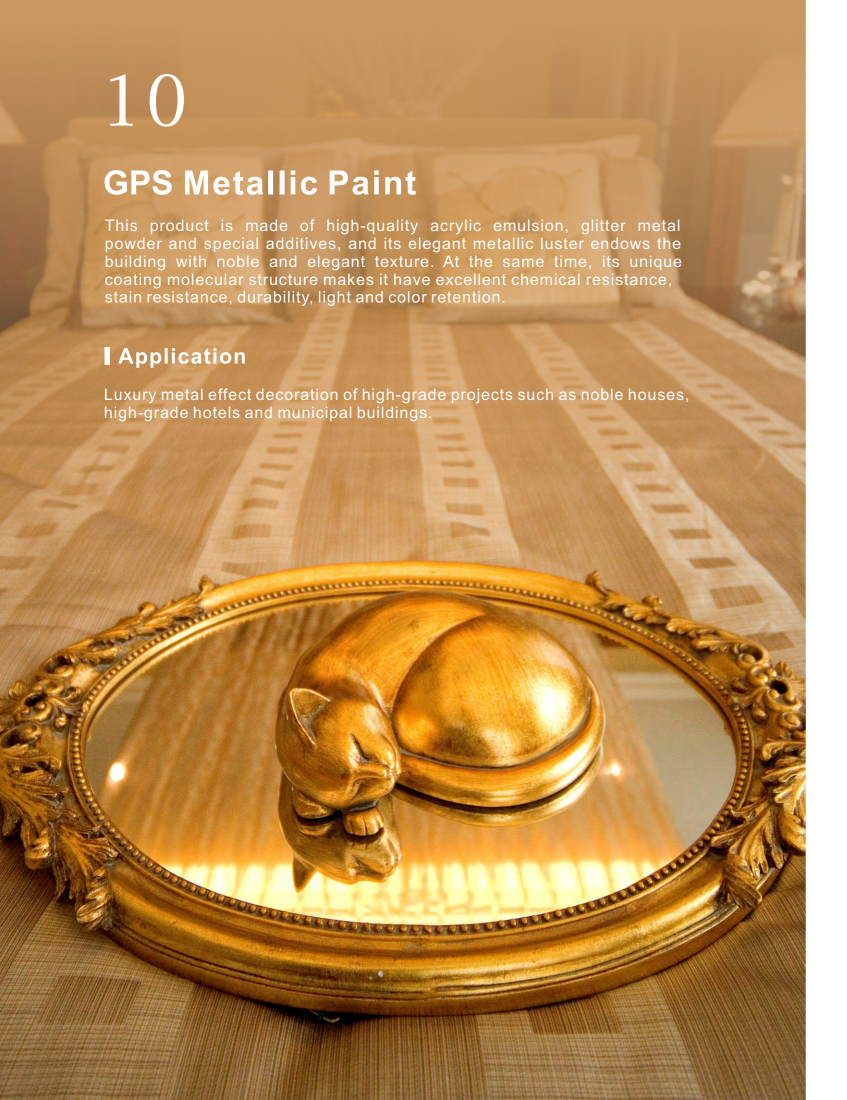
**Construction Thickness** 

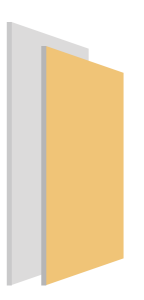
1mm/times

**Package Specification** 

20KG/Barrel







- Apply a primer on the flat base surface.
- 2 Apply main paint twice.

#### Features

- 1. Beautiful pearlescent metallic luster
- 2. Strong washing resistance and stain resistance
- 3. Excellent durability, light and color retention and long service life.
- 4. Excellent antibacterial and mildew-proof effect
- 5. Good water resistance, acid resistance and alkali resistance
- 6. Curing at room temperature, non-toxic, water-based and environment-friendly

#### Technical Specification

Surface Drying Time

About 4 Hour

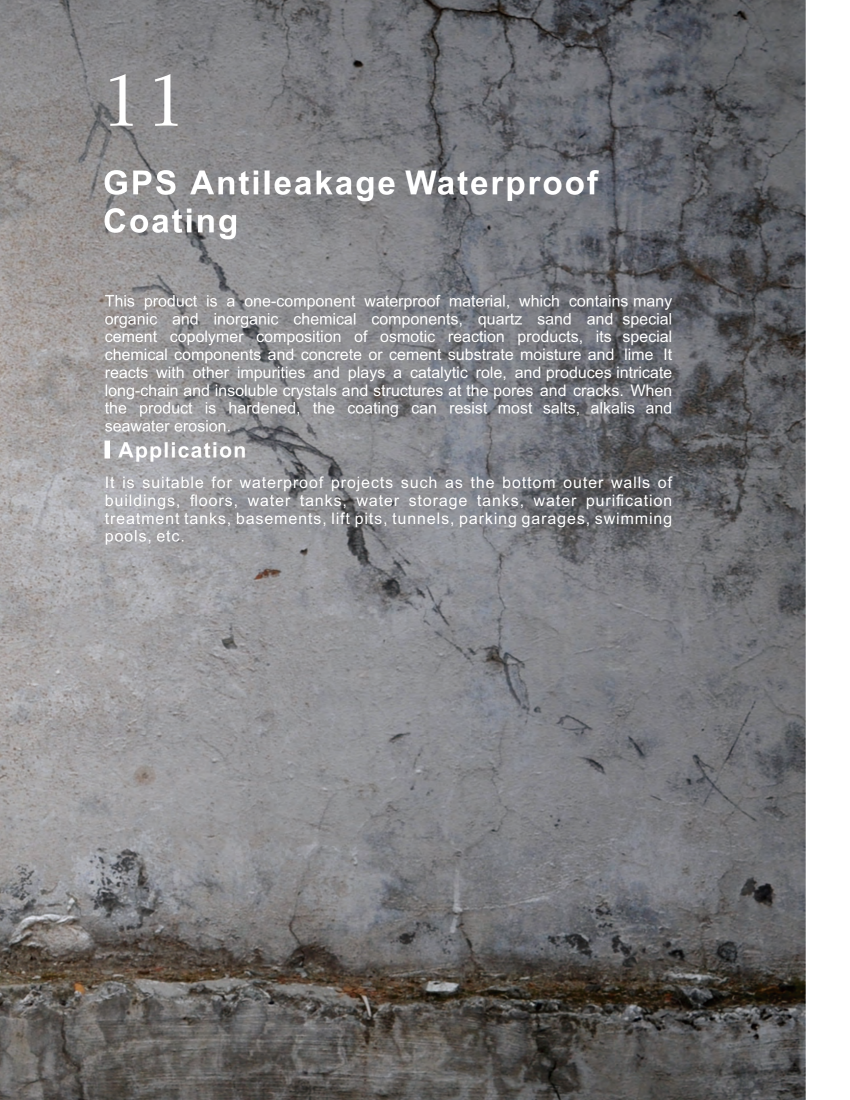
Spreading Rate

About 0.125kg/m<sup>2</sup>

Package Specification

5KG/Barrel





#### Instructions

- 1. Mix the GPS Antileakage Waterproof Coating and water, and suggest mixing ratio (powder 3: Water 1). Mix and stir evenly before use. The mixture must be used within 30 minutes. After 30 minutes, the mixture will start to thicken. Once the mixture starts to harden, water cannot be added to stir.
- 2. Use nylon hard brush, long handle brush or professional spraying equipment to paint twice.

#### Features

- 1. Water-based non-toxic, non-pungent and non-flammable
- 2. Can be applied to the front and back of concrete, and can be applied to wet bottom layers
- 3. Capillaries smaller than 0.4mm or smaller shrinkage can be automatically sealed
- 4. Superior net water pressure resistance
- 5. Non-moisture barrier, concrete breathability

#### Technical Specification

**Surface Drying Time** 

Spreading Rate

About 96 Hour

About 0.33kg/m<sup>2</sup>

## **GPS Matte Multicolored Art Paint**

Has a natural texture-likewrinkle decoration effect, and different visual angles created ifferent textures. With the changeable texture effect, itendows the space with luxurious aristocratic temperament. elegance and naturalness.

#### Product Model: GPS-10

#### Application

Suitable for hotels, public places, lobby, conference rooms, commercial and residential buildings, communities, villas, etc., making monotonous walls lively and improving space style.



#### Standard Construction Process



- Apply a primer on the flat base surface.
- Apply a medium coating.
- 3 Apply main paint twice with trowel to make pattern.

#### Features

- 1. Decoration: colors and patterns can be chosen at will. The texture is changeable, the texture is exquisite, which makes the monotonous wall more layered and has strong plasticity.
- 2. Function: waterproof and mildew-proof, no fading, no cracking, no warping, no peeling, etc., seamless connection, washable, scratch-resistant, long service life.







Advanced matte

Strong mildew resistance

Profusio colour

#### ■ Technical Specification

#### Surface Drying Time

About 4 Hour

Spreading Rate
About 0.25kg/m²

**Construction Thickness** 

1mm/times

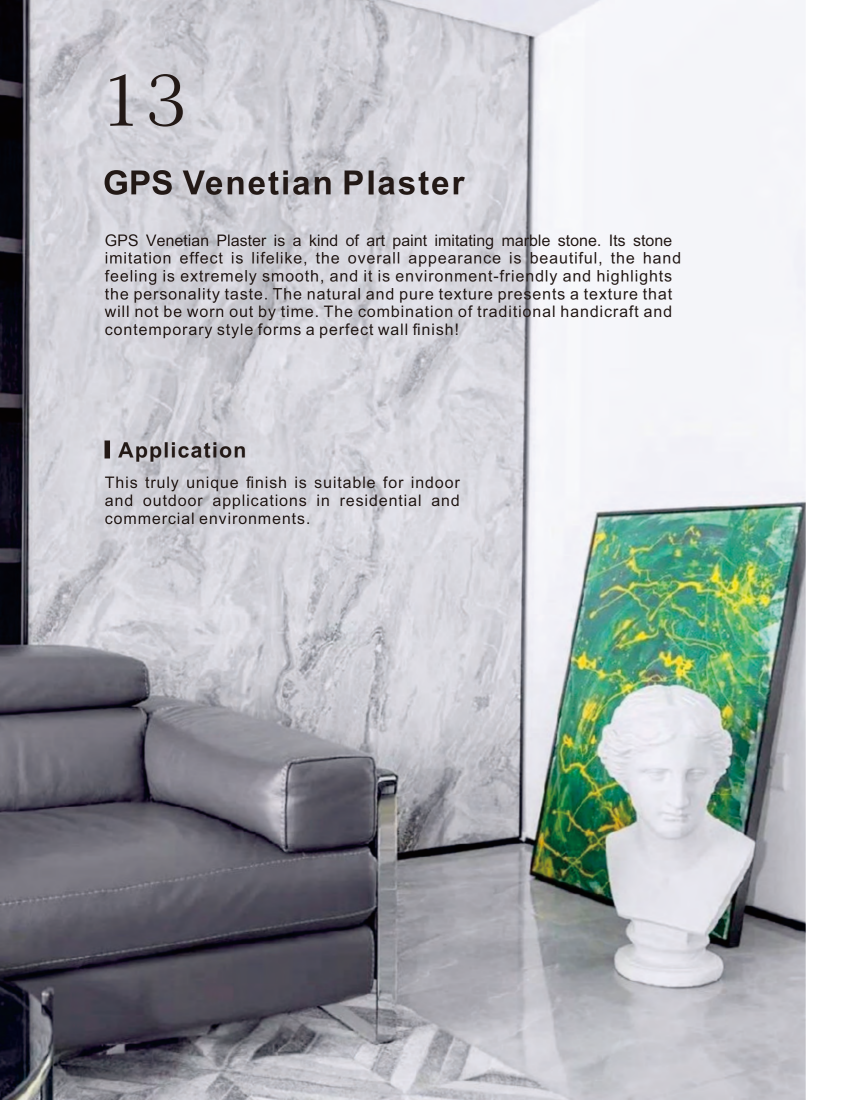
Package Specification

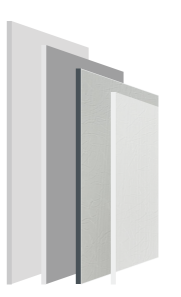
5KG/Barrel











- Apply a primer on the flat base surface
- 2 Apply main paint twice
- 3 Use a tool make the pattern
- 4 Polish the surface with wax

#### Features

- 1.It can produce leather and marble effects.
- 2. The surface is smooth and easy to clean.

## Technical Specification

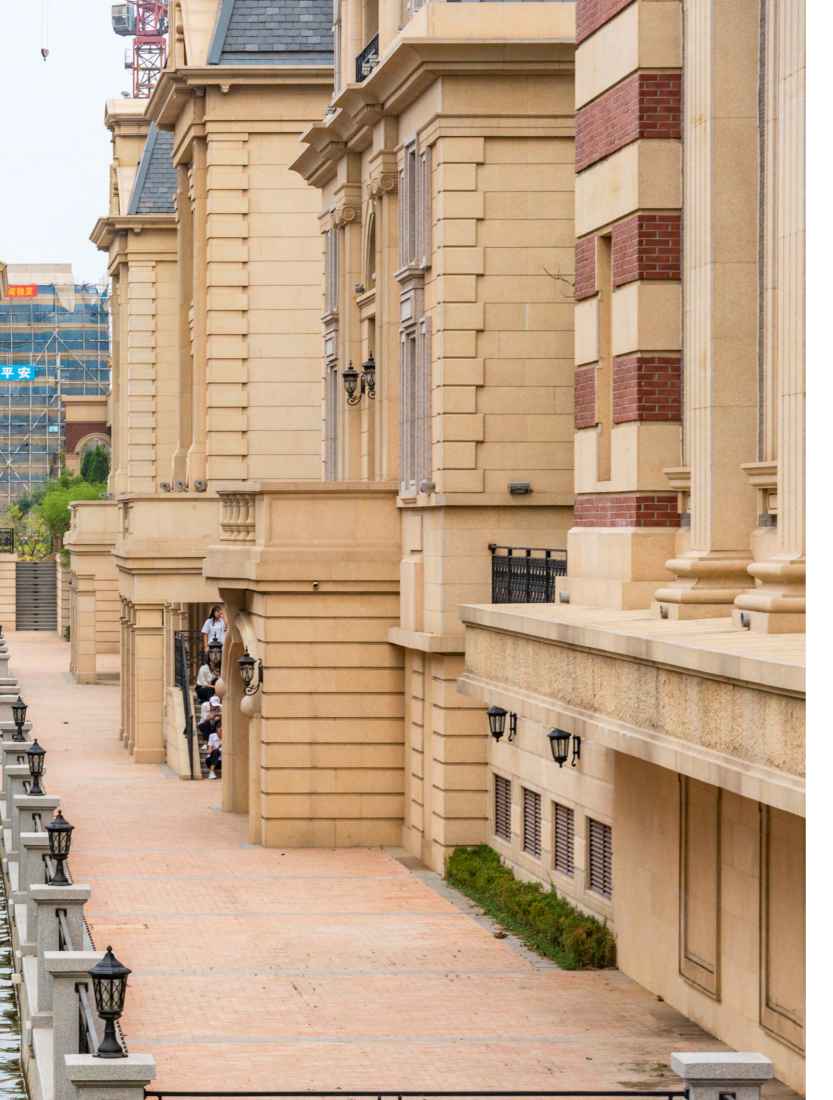
Surface Drying TimeSpreading RatePackage SpecificationAbout 4 HourAbout 0.125kg/m²20KG/Barrel

#### Case Presentation

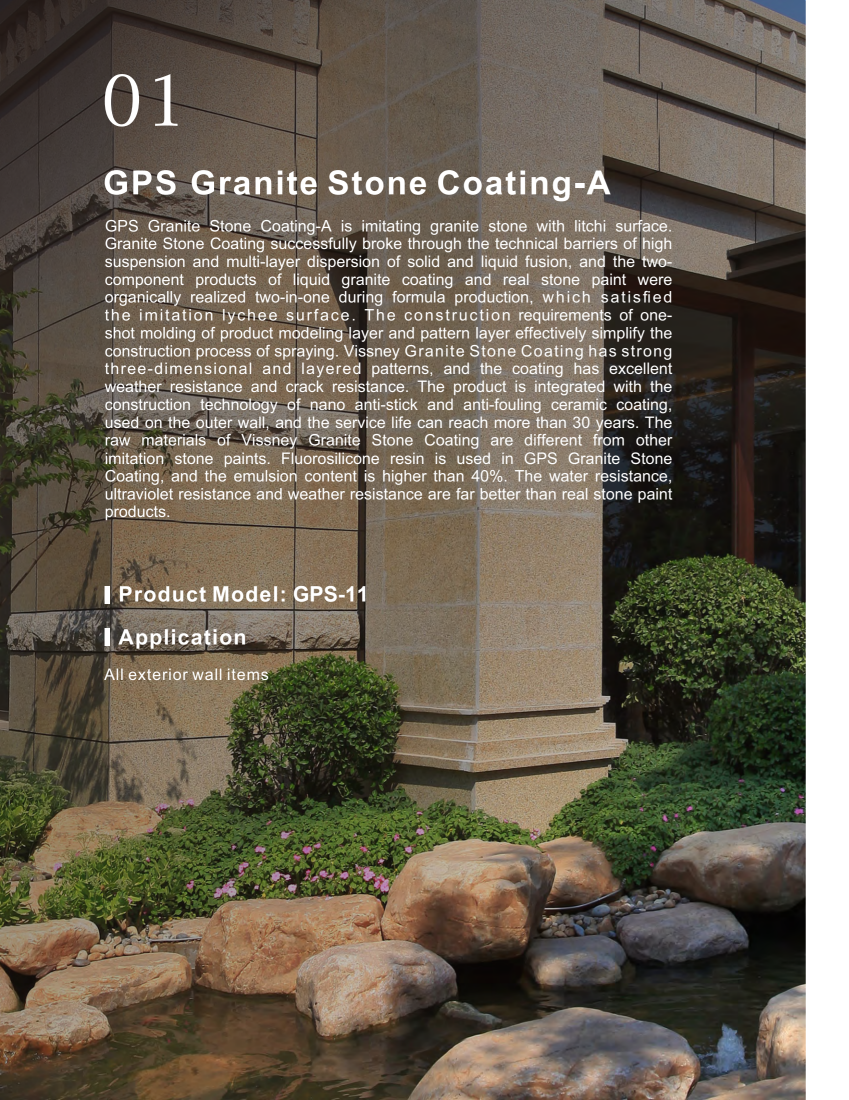








# EXTERIOR WALL PAINT SERIES PRODUCTS





- Apply a primer on the flat base surface.
- 2 Apply medium coating twice
- 3 Spray main paint twice
- 4 Apply a top coat

#### **Features**

- 1. High solid content technology, the volume solid content of market products is generally 20%, and our product is 30%.
- 2. Cross-linking technology makes the product more UV-resistant, more stain-resistant, and more durable in color.
- 3. High-elasticity technology and anti-cracking performance, with high ductility and bending resistance, it can effectively cover small cracks on the wall, cracks caused by thermal expansion and contraction of the wall, this product can be used to repair existing micro cracks and prevent further cracking of the wall, keeping the coating firm and smooth.
- 4. Environmental protection and energy saving, fully in line with the national environmental protection requirements for architectural coatings, no VOC, no formaldehyde.
- 5. High simulation, it can imitate natural granite in color, and in the visual interface, it can be as real as the real one, and it can achieve more exquisite workmanship than natural effect.
- 6. The construction period is short, and only a single gun is needed for spraying and forming at one time.
- 7. The super self-cleaning function can keep the wall as new.
- 8. It is resistant to scrubbing, scratch resistance and abrasion resistance.

#### Technical Specification

## Recommend Color

Surface Drying Time

About 4 Hour

About 1.5kg/m2

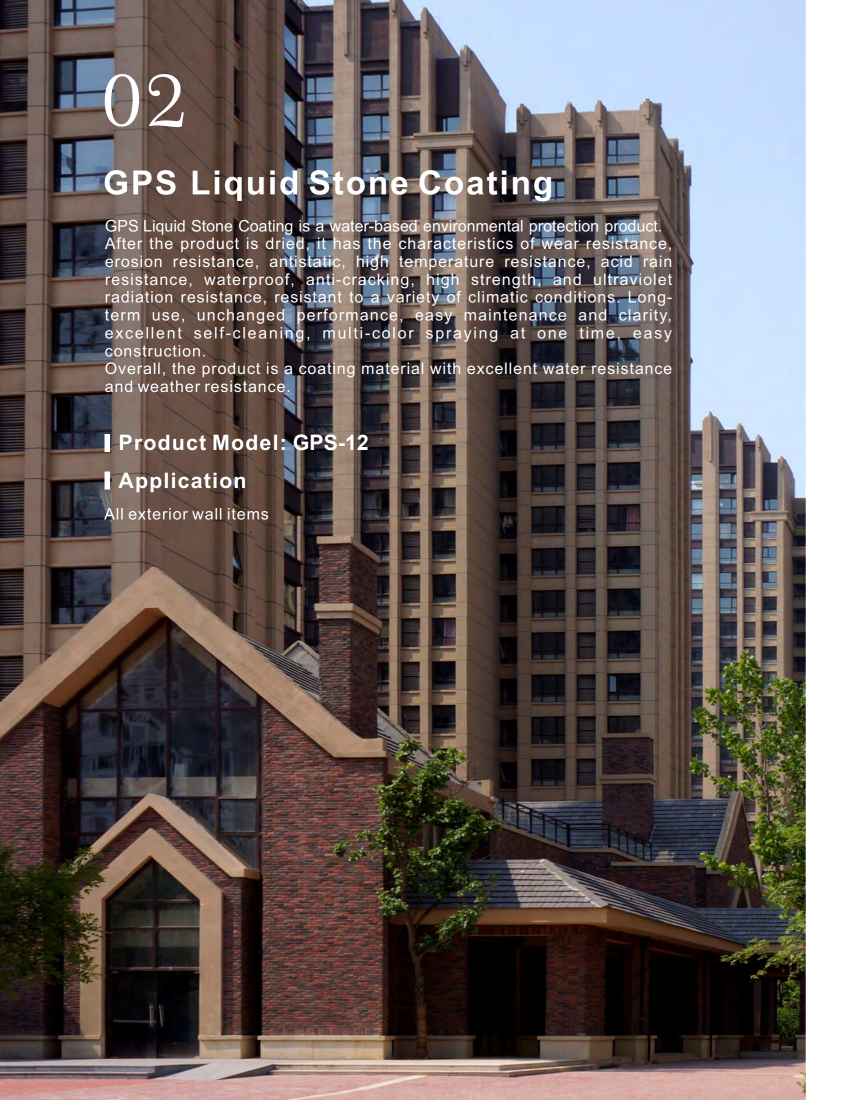
**Spreading Rate** 

**Construction Thickness** 

1mm/times

**Package Specification** 







- Apply a primer on the flat base surface
- 2 Apply base coat twice
- 3 Spray main paint twice
- 4 Apply a top coat

#### **Features**

- 1. High degree of imitation stone: using the technology of color particle wrapping and granulation, it can create almost the same texture effect as the real stone, and the degree of imitation stone can reach 95%.
- 2. Simple construction: only spraying can complete the colorful stone effect of granite, and the construction is simple and fast.
- 3. Long-lasting weather resistance: it has excellent ultraviolet resistance, long-lasting weather resistance, and long-lasting color retention, with a service life of more than 20 years.
- 4. Anti-cracking property: the combination of elastic coating system is adopted, and the system coating has the ability to cover wall cracks, ensuring waterproof and preventing wall cracks.
- 5. Super self-cleaning: after apply topcoat it reduces the accumulation of all kinds of dust in the air, and the dust attached to the surface is easy to be washed away by rainwater. It has strong pollution resistance and keeps clean for a long time.
- 6. Pure water-based formula, green and environmental protection: raw materials adopt EU environmental protection standards, pure water-based formula, VOC content is extremely low, meeting environmental protection requirements, and pollution-free production during construction.
- 7. Lighter self-weight, higher safety and economy: self-weight is far less than real stone, so it is very suitable for spraying on external insulation wall to replace traditional stone and improve safety. At the same time, the price is 1/3-1/5 of dry hanging stone, which is economical without losing granite effect and has certain cost performance.

#### **Technical Specification**

## Recommend Color

Surface Drying Time

Spreading Rate

About 4 Hour

About 0.3kg/m<sup>2</sup>

**Construction Thickness** 

1mm/times

**Package Specification** 







- Apply a primer on the flat base surface.
- 2 Apply base coat twice.
- 3 Spray main paint twice
- 4 Apply a top coat

#### **Features**

- 1. Multi-color paint without a grain of colored sand, the supply is not limited.
- 2. The production cycle is short and the tolerance for construction technology is high.
- 3. The color is not easily affected by temperature difference, and the texture is not easily affected by bullying.
- 4. Impact resistance, scratch resistance and stain resistance far exceed real stone paint.
- 5. Low construction consumption.
- 6. The artificial aging resistance is more than 2000 hours, and the theoretical life is more than 20 years.

#### **Technical Specification**

#### Recommend Color

Surface Drying Time

**Spreading Rate** 

About 4 Hour

About 0.8kg/m<sup>2</sup>

**Construction Thickness** 

1mm/times

**Package Specification** 







- Apply a primer on the flat base surface.
- Apply first batch of main paint with trowel.
- **3** After dry, apply second batch of main paint leveling with trowel.
- Apply a topcoat.

#### **Features**

- 1. This product is mainly composed of high temperature porcelain sand (1000-2000°C), which has good crack resistance and folding properties.
- 2. This product has passed more than 10 times of flat-coated paper card pair folding test
- 3. The life of the fired sand is the same as that of ceramics. Because the sand is fired at high temperature, it will not fade.
- 4. The coating particles are uniform, with rich effects, and can stand the test of long-term life.

#### **Technical Specification**

#### Recommend Color

Surface Drying Time

Package Specification

About 4 Hour

25KG/Barrel

#### **Construction Thickness**

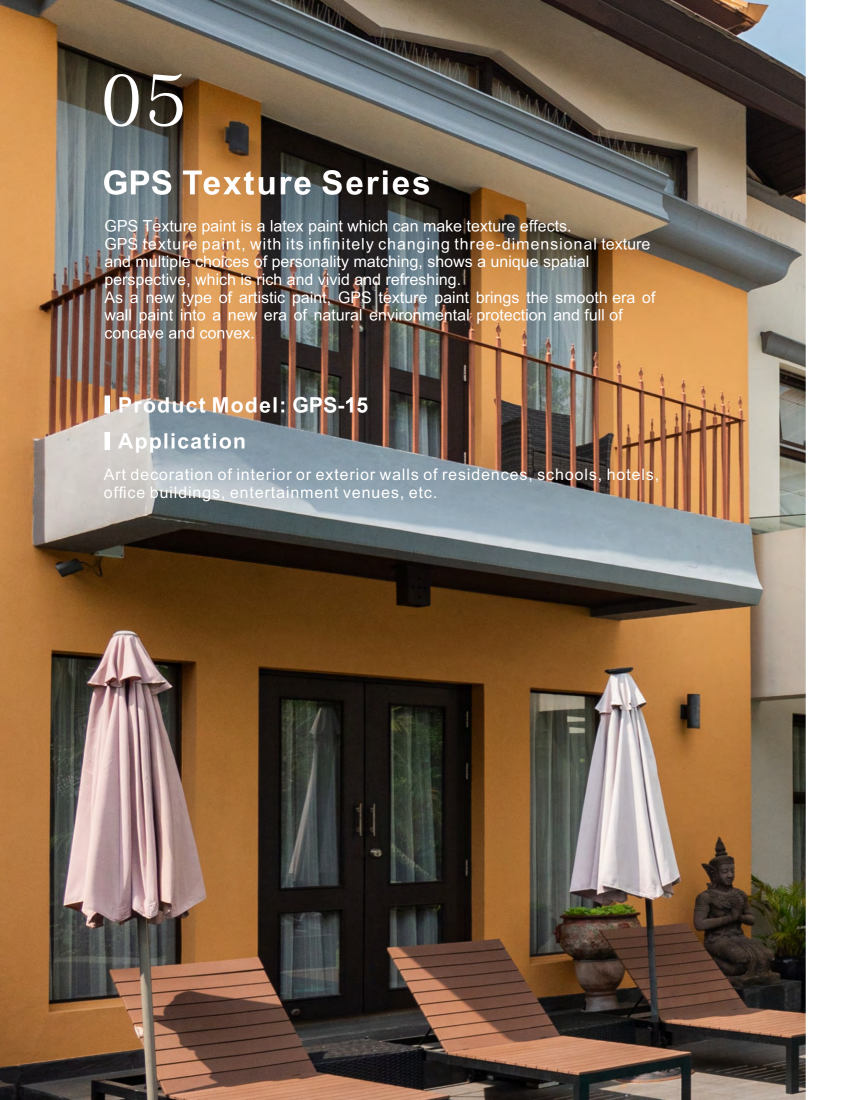
1mm/times

#### **Spreading Rate**

About 2.5-3.5 kg/m<sup>2</sup>

Depends on the thickness of the sand.







- Apply a primer on the flat base surface.
- 2 Apply main paint with trowel or spray gun twice.
- 3 Apply a top coat.

#### Features

- 1. Super water and alkali resistance, strong adhesion.
- 2. Super weather resistance, not easy to differentiate and fall off.
- 3. It is easy to construct and can create ever-changing artistic effects.







Odorless

Waterproof

Hardness

#### Technical Specification

Surface Drying Time

About 4 Hour

About 2.5kg/m<sup>2</sup>

**Spreading Rate** 

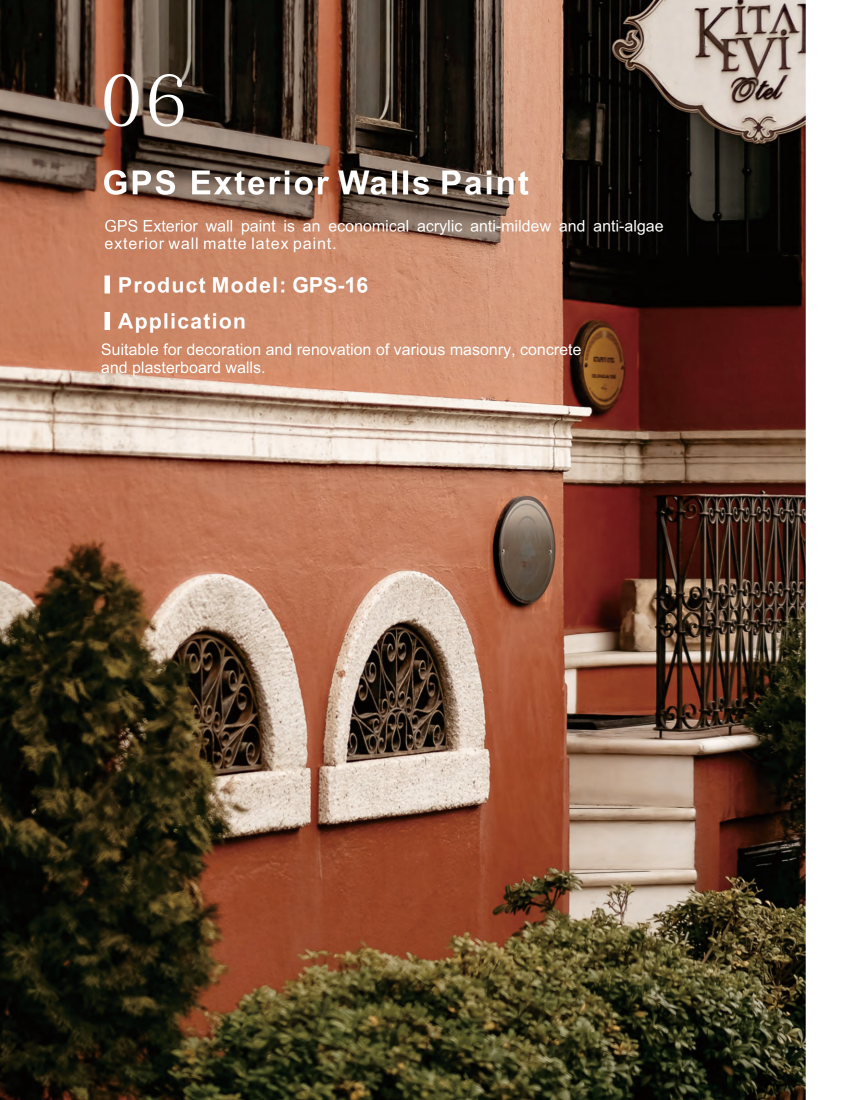
**Construction Thickness** 

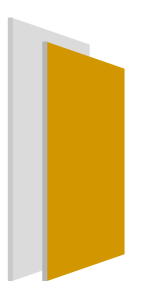
1mm/times

**Package Specification** 

25KG/Barrel







- Apply a primer on the flat base surface.
- 2 Apply main paint twice

#### **Features**

- √Anti-mildew and antibacterial
- √ Good alkali resistance
- √ Strong covering power
- $\sqrt{\text{Good brushing effect}}$
- √ Good durability and color retention
- $\sqrt{\text{Easy to construct}} \sqrt{\text{Long-lasting bright}}$





Odorless

Waterproof

## Technical Specification

Surface Drying Time | Spreading Rate

About 4 Hour

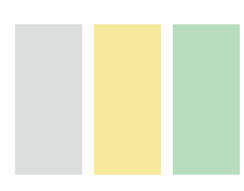
About 0.25kg/m2

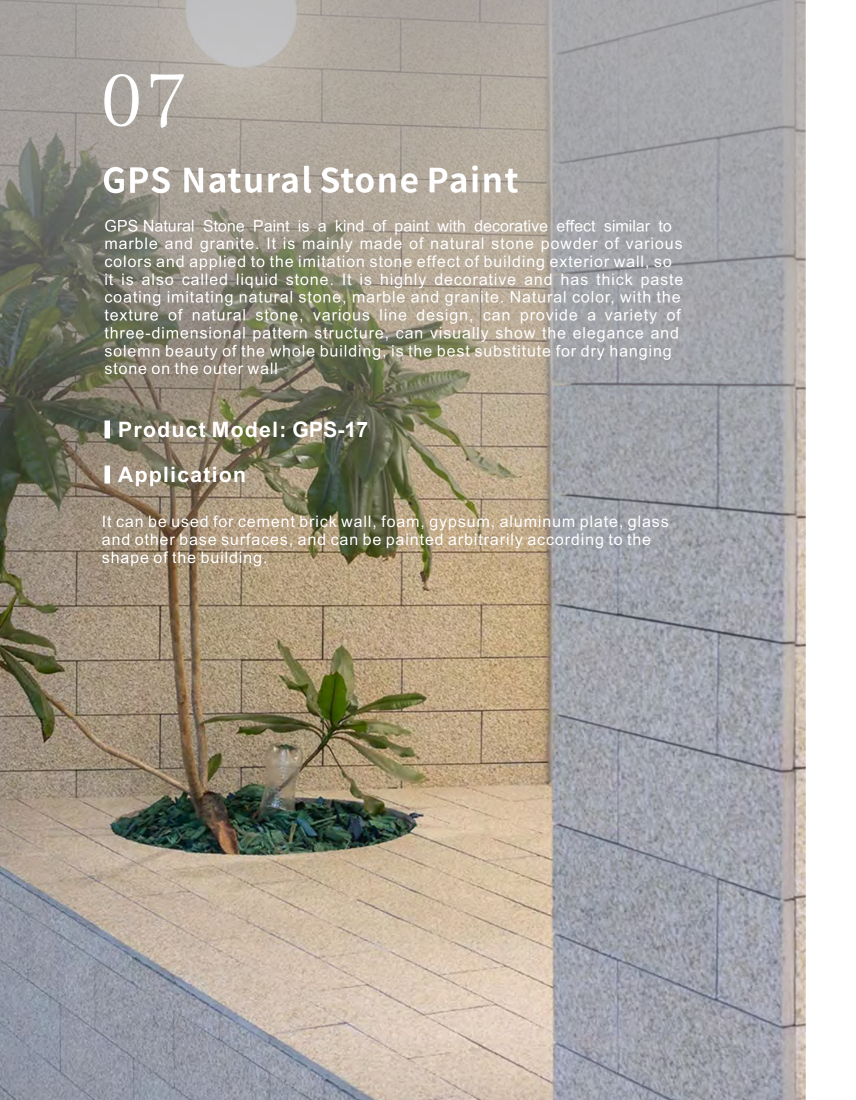
**Construction Thickness** 

1mm/times

Package Specification

20KG/Barrel







- Apply a primer on the flat base surface.
- 2 Apply medium coating twice
- 3 Spray main paint twice
- 4 Apply a top coat

#### Features

- 1. Non-toxic and environmentally friendly
- 2. Good stain resistance and long service life





Odorless

Waterproof

## Technical Specification

**Surface Drying Time** 

About 4 Hour

About 0.2kg/m<sup>2</sup>

**Spreading Rate** 

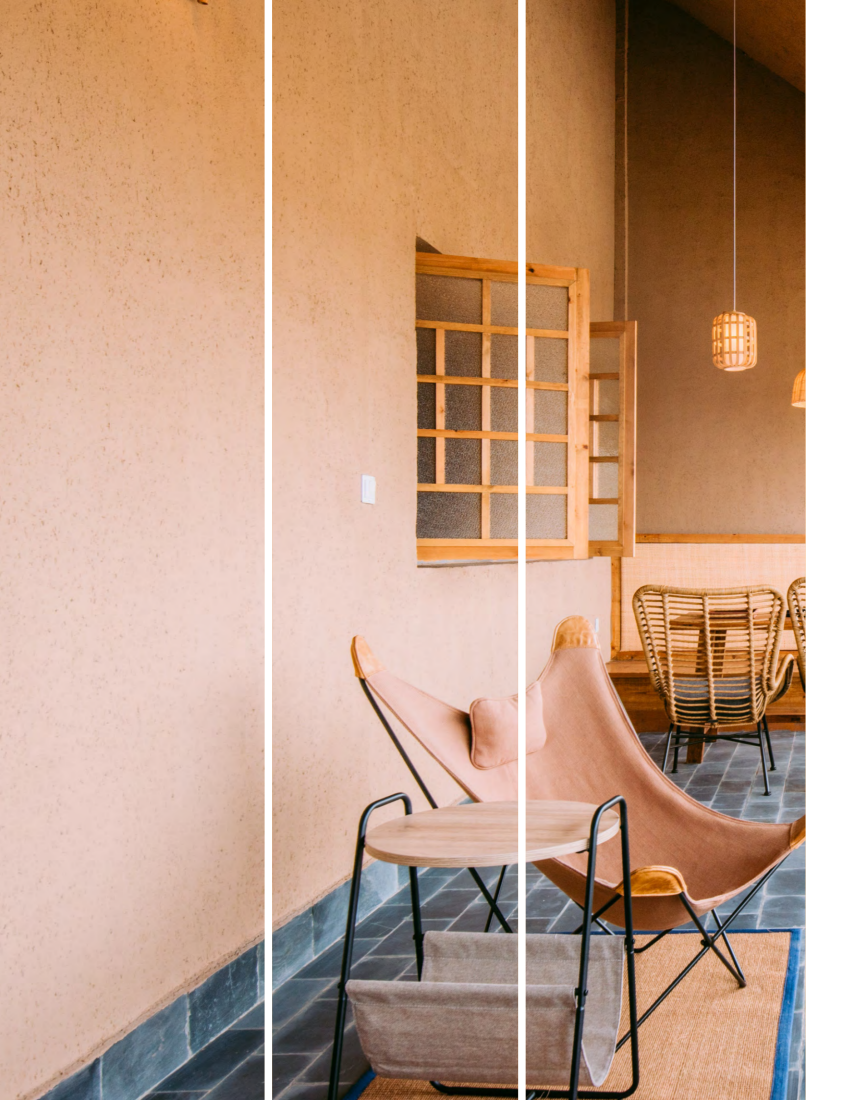
**Construction Thickness** 

1mm/times

**Package Specification** 

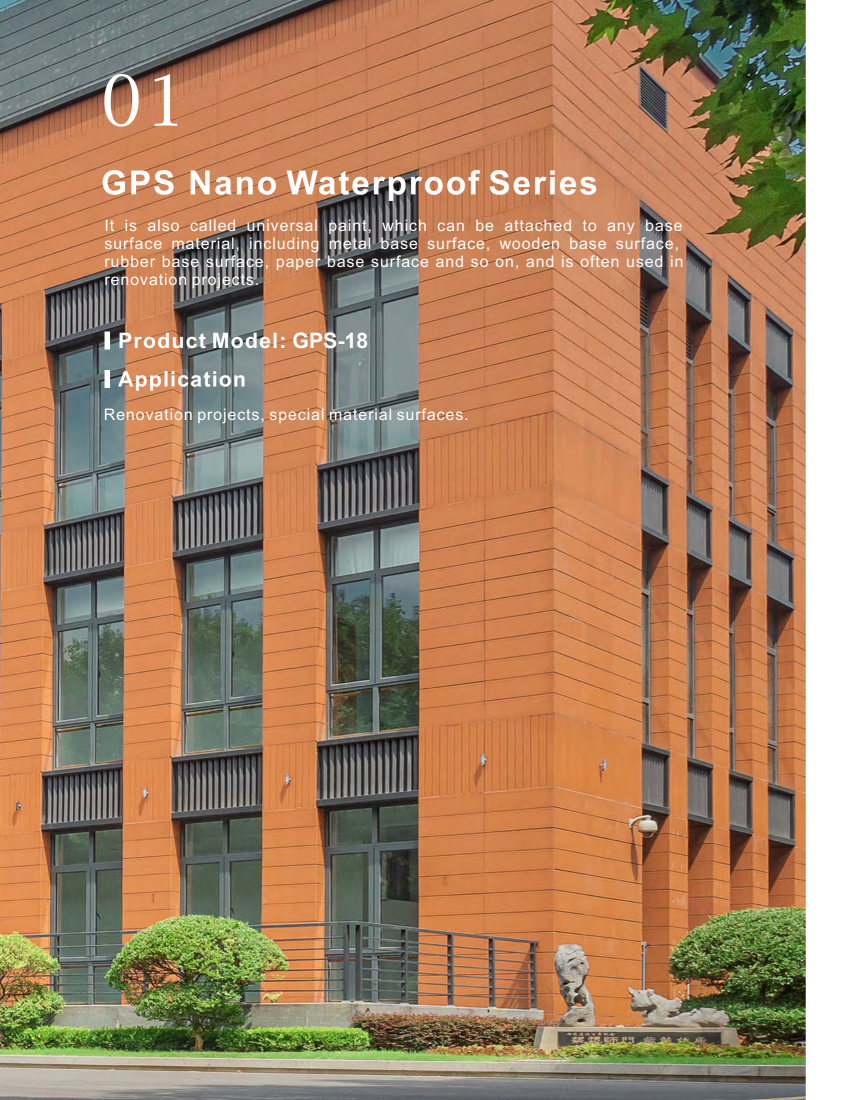
20KG/Barrel

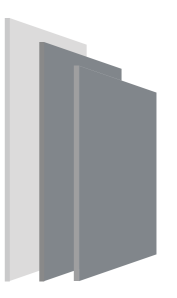






# NANO WATERPROOF COATING SERIES PRODUCTS





- Apply primer twice on the flat base surface.
- Apply the first time of main paint.
- 3 After drying, apply the second time of main paint.

#### Features

It can be attached to any material, waterproof, and available in multiple colors.



Strong water resistance



Durable waterproof



High adhesiveness



Strong stretch resistance

#### Technical Specification

### Recommend Color

Surface Drying Time

me | Spreading Rate

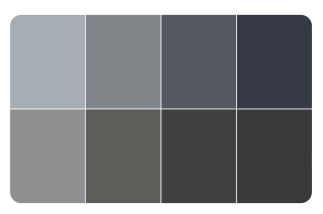
About 0.25kg/m²

**Construction Thickness** 

1mm/times

About 4 Hour

**Package Specification** 



# **GPS Nano Rooftop Waterproof Coating**

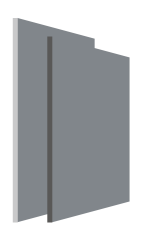
Strong adhesion, suitable for cement, putty, ceramic tile, metal, wood, glass, plastic and other wall base surface. It has good water resistance, extensibility, crack resistance, water immersion resistance, puncture resistance, scrubbing resistance and high hardness, and can effectively solve the problems of external wall water seepage, wall water permeability and mildew, etc. It directly acts on the wall and floor renovation of the toilet.

#### **Application**

Widely used in interior wall decoration and protection of villas, hotels,



#### Standard Construction Process

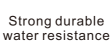


- Apply primer twice on the flat base surface.
- 2 Apply the main paint twice.

#### Features

- 1. Water-based non-toxic, non-pungent and non-flammable.
- 2. Superior adhesion, flexibility, elasticity, crack resistance, weather resistance and UV resistance.
- 3. Adding fiber formula, like adding a non-woven layer, effectively improves waterproofness and vibration resistance.
- 4. With special water-based formula, it can achieve anti-mildew, anti-bacterial, anti-fouling and other effects.
- 5. It can be directly covered on the old waterproof layer (except some water-oil asphalt type and double-liquid type PU waterproof material).
- 6. Directly exposed waterproof, resistant to stepping.
- 7. Easy construction.







Treadable



High adhesiveness



Strong stretch resistance

**Recommend Color** 

#### Technical Specification

Spreading Rate

About 4 Hour

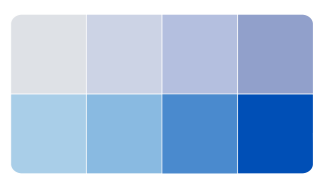
About 0.25kg/m²

**Construction Thickness** 

**Surface Drying Time** 

1mm/times

**Package Specification** 





MULTI-EFFECT FUNCTIONAL COATING SERIES PRODUCTS

# **GPS Waterproof Coating Series**

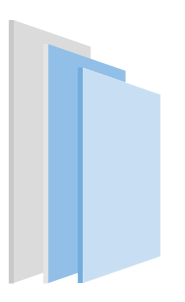
GPS waterproof coating is a one-component water-emulsion waterproof coating made of pure acrylic polymer emulsion as base material and adding other additives. The waterproof film formed by the cured waterproof coating has certain elongation, elastoplasticity, crack resistance, impermeability and weather resistance, and can play the role of waterproof, anti-seepage and protection. Waterproof coatings have good temperature adaptability.

| Product Model: GPS-19

Application

Balconies, toilets, bathrooms, kitchens, industrial facades, workshops, etc.

## Standard construction techniques



- 1 Apply primer twice.
- 2 Apply a main paint.
- After drying, apply a main paint for the second time.

#### **Features**

- 1. It can be used on walls, floors, roofing and other exposed places.
- 2. With thermal insulation and waterproof integration, and multi-color options.



Strong water resistance



**Durable waterproof** 



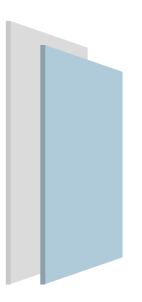
High adhesiveness



Strong stretch resistance



#### Standard construction techniques



- Apply a primer on the flat base surface.
- 2 Apply main paint twice

#### Features

- 1. Zero formaldehyde control: GPS innovative and efficient formaldehyde removal technology, especially using innovative nanotechnology. It has the dual functions of strong absorption and rapid decomposition, no formaldehyde added, environmental protection and health, and home space is more safe.
- 2. It can effectively remove formaldehyde: It can effectively capture and decompose free formaldehyde molecules in the living room, and the formaldehyde purification effect can reach more than 90%.
- 3. Stable performance: adding anti-mildew factor, the paint film is dense, long-term prevents the growth of mold caused by water penetration, can effectively prevent mildew and moisture, and the wall is more durable.

#### Technical Specification

Recommend Color

**Surface Drying Time** 

Spreading Rate

About 4 Hour

About 0.25kg/m<sup>2</sup>

**Construction Thickness** 

1mm/times

**Package Specification** 

# GPS Waterproof And Heat Insulation Integration Coating

Waterproof is a reflection of high quality radiation composite insulation material, with high reflectivity and low thermal conductivity, The vacuum coating layer, can reflect more than 95% of the solarenergy, the surface temperature of 15- -25 °C, the life of 10 years, toachieveffrect of heat insulation, cool energy consumption, improve the working environment of the hot summer and waterproof.

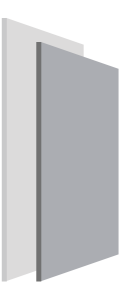
#### Application

The metal base material such as: steel tile, metal housing, base station chemical tank

Exterior well, concrete roof and exterior well.

Exterior wall: concrete roof and exterior wal Other hard substrates

#### Standard construction techniques



- Apply the first batch of main paint with roller or spray gun. (dry about 45 minutes)
- Apply the second batch of main paint. (Note: The first time is dry before construction.)

#### **Features**

- 1.Good heat insulation, sun protection and cooling effect. After high temperature exposure, the surface of the coating is still not hot, the cooling temperature can reach above 15°C, and the energy saving rate can reach above 58%;
- 2. The coating is tough, water-resistant, and can effectively prevent water and seepage;
- 3.coating has ultraviolet resistance, excellent weather resistance and effective service life of more than 10 years;
- 4. The coating is acid-resistant, alkali-resistant, acid-resistant and rain-resistant, etc., and can withstand all kinds of bad weather tests;
- 5. After the coating is formed, the phenomena such as cracking, peeling, peeling and pulverization can be avoided. And can dry grain on the coating;
- 6. This product is a water-based environmental protection product, with hydrophobic coating, stain resistance and scrubbing resistance;

#### Technical Specification

#### **Surface Drying Time**

Surface dry in 45 minutes, 24 hours of hard work

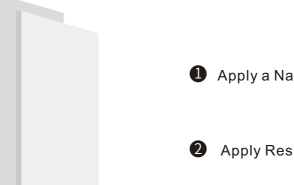
#### Dosage

4-5 kg 1 square meters of construction

#### **Package Specification**



#### Standard construction techniques



- Apply a Nano Universal Primer on the flat base surface.
- 2 Apply Resistant Emulsion Universal Paint twice

#### **Features**

- 1. Super water, alkali resistance and strong adhesion.
- 2. Super weather resistance, not easyto differentiate and fall off.
- 3.It is easy to construct and cancreate ever-changing artistic effects.



Drum construction

High and low temperature resistance



Strong adhesion



France A+ certification

#### Technical Specification

#### **Surface Drying Time**

Surface dry in 45 minutes, 24 hours of hard work

#### **Package Specification**

20KG/Barrel

#### Dosage

4-5 kg 1 square meters of construction