



PAINT CATEGORY

01 Interior wall primer

02 Interior wall paint

03 Exterior wall primer

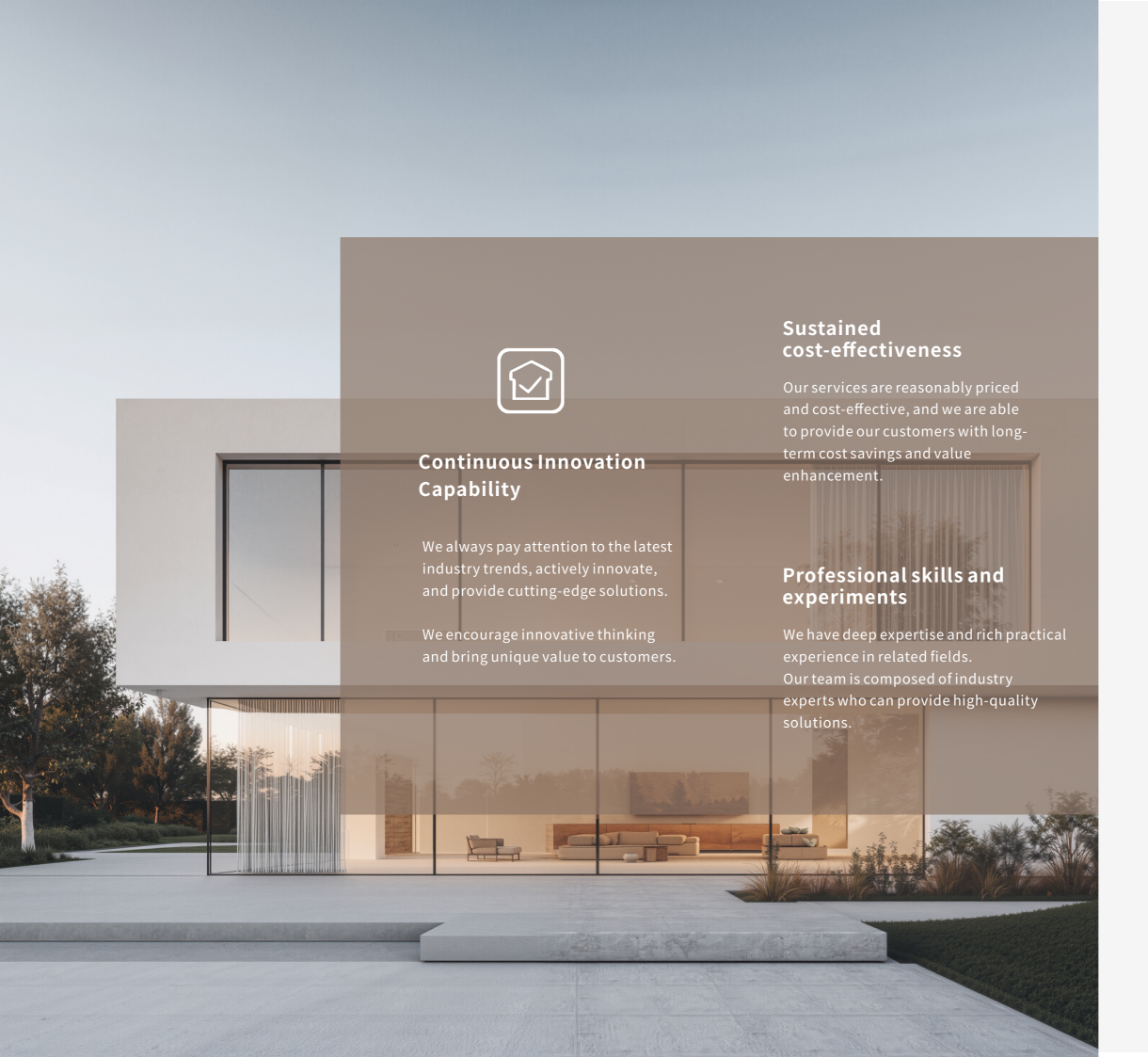
04 Exterior wall topcoat





ABOUT OUR COMPANY

Bayide Chemical Co., Ltd. was founded in 2015 and is headquartered in Guangdong Province, China. Since its establishment, the company has been specialized in the production and R&D of high-quality coatings all over the world. The core mission of the company is to create unlimited benefits for employees, society and investors through continuous innovation.



CORPORATE VISION

BAYD Chemical pursues the highest costeffectiveness and high-quality products, aiming to create unlimited value for employees, society and investors. With excellent products, excellent culture, excellent customer relations and excellent collaborative teams, we are committed to becoming a global outstanding chemical company.

Andy



PAINT CATEGORY

- 1.Odor-free and mildew-proof interior wall primer
- 2.Anti-alkali penetration interior wall transparent primer
- 3.Closed interior wall primer
- 4.Odor-free interior paint
- 5.Zero VOC Interior Paint
- 6.Scrub-resistant interior paint
- 7. Velvet interior paint
- 8.Self-cleaning exterior paint
- 9. Formaldehyde-free interior wall paint
- 10.Anti-viral all-effect children's interior wall paint

INTERIOR PAINT

Excellent performance, protecting the beauty of the wall Environmentally friendly and healthy, protecting the health of your family Rich colors, meeting individual needs







Low-Odor Mildew-Resistant Interior Primer is an eco-friendly, high-performance coating designed specifically for interior wall substrates. It has outstanding sealing capacity, mildew resistance, and environmental performance. Formulated with a low-odor recipe and extremely low VOC content, it leaves no unpleasant indoor smell after application, allowing for quick occupancy. Containing effective anti-mildew agents, it inhibits mold growth while strengthening the wall and enhancing adhesion for subsequenttopcoats. It is an ideal choice for both home renovation and public spaces.

Scope of Application:

Suitable for wall substrate treatment in home renovation, schools, hospitals, and commercial spaces, especially in humid environments or areas prone to mold growth.

Product Advantages and Features:



Eco-Friendly & Low Odor

Low VOC content; free of added formaldehyde and benzene. After application, the air remains fresh, ensuring safetyand health.



Powerful Mildew Resistance

Contains highly effective anti-mildew components that can effectively inhibit mold growth, making it particularly suitable for damp environments.



Excellent Sealing Performance

Penetrates deep into the substrate, sealing pores and alkaline substances, preventing efflorescence and peeling of the topcoat.



Enhanced Adhesion

Improves the bonding strength between the topcoat and the wall, ensuring a uniform and durable finish.

ALKALI-RESISTANT INTERIOR WALL PRIMER

It has excellent alkaline resistance and permeability, and can penetrate deep into the wall to seal alkaline substances and enhance the strength of the substrate





Product Description:

Alkali-Resistant Penetrating Interior Primer is a high-performance, eco-friendly coating designed specifically for interior wall substrates. It offers exceptional alkali resistance and penetration, enabling it to deeply seal alkaline substances in the wall and enhance substrate strength, while simultaneously improving the adhesion and durability of subsequent topcoats. Its low-odor, eco-friendly formulation is suitable for a variety of interior wall substrates, effectively preventing issues such as efflorescence and chalking. It provides a solid protective foundation for wall surfaces.

Scope of Application:

Suitable for wall substrate treatment in homes, schools, hospitals, and commercial spaces, particularly on highly alkaline or highly absorbent walls. This includes cement walls, concrete walls, gypsum board, and putty layers.

Product Advantages and Features:



Strong Alkali Resistance:

Effectively seals and neutralizes alkaline substances in the wall, preventing efflorescence and discoloration or peeling of the topcoat.



Excellent Penetration:

Penetrates deep into substrate pores, reinforcing wall strength and preventing chalking.



Improved Adhesion:

Provides an outstanding base surface, ensuring uniform and durable adherence of the topcoat.



Superior Mildew Resistance:

Contains anti-mold ingredients, making it suitable for humid environments and effectively preventing mold growth.



Eco-Friendly & Low Odor:

Formulated with low VOC and no added formaldehyde, ensuring a healthy, safe environment with fresh air after application.

CLOSED INTERIOR WALL PRIMER

Environmentallyfriendlyand odorless|Strongmildewresistance Excellentsealingperformance|Enhanced adhesion

Product Description:

The Alkali-Sealing Interior Wall Primer is a high-performance, eco-friendly primer designed for interior wall substrates. It uses advanced sealing technology to effectively penetrate deep into the wall, sealing the alkalinity and pores of the wall surface, enhancing the strength and stability of the substrate, while improving the adhesion and durability of the subsequent topcoats. Its eco-friendly, low-odor formula is suitable for residential, commercial, and public spaces, ensuring uniform adhesion of the topcoat and extending the lifespan of the wall surface.

Scope of Application:

Suitable for new and renovated walls, including concrete, cement, gypsum board, and other substrates. It is an ideal choice for homes, schools, hospitals, and commercial spaces.

Product Advantages and Features:



Strong Alkali Sealing:

Effectively seals and neutralizes alkaline substances and wall pores, preventing alkali returns and paint peeling.



Enhanced Adhesion:

Strengthens the adhesion of the topcoat, ensuring uniform and firm bonding.



Eco-Friendly and Low Odor:

Low VOC formula with no irritating odor, ensuring a safe and healthy construction environment.



Anti-Mold and Alkali Resistance:

Contains anti-mold ingredients, inhibiting mold growth, especially suitable for humid environments.



Convenient Construction:

Excellent leveling and coverage, quick drying after application, suitable for a variety of application tools.



Low-Odor Interior Paint is a type of interior wall coating formulated with advanced low-VOC (volatile organic compound) technology. It aims to provide fresher, healthier indoor air quality, especially in environments requiring high air quality standards. It effectively reduces the release of harmful gases, ensuring a clean indoor environment.

Scope of Application:

Suitable for various indoor spaces such as homes, offices, schools, and hospitals.

Product Advantages and Features:



Low-Odor Technology

 $Employs \ low-odor \ and \ low-VOC \ technology.$



Mildew and Bacteria Resistance

Superior anti-mildew and antibacterial technology effectively prevents the growth of bacteria, mold, and algae.



High-Performance Stain Resistance

Exhibits good stain resistance and washability, making it less prone to daily stains or scratches and easy to clean.



Eco-Friendly and Healthy

Free of benzene, formaldehyde, heavy metals, and other harmful substances; meets green paint standards.



Excellent Hiding Power

Achieves full coverage of the original wall in just one coat. Forms a uniform, delicate film, reducing the amount of paint required.

ZERO VOC INTERIOR **PAINT** Use advanced environmentally friendly formula to eliminate the addition of volatile organic compounds (VOC)

Product Description:

Zero-VOC Interior Paint is a high-performance, eco-friendly coating that utilizes an advanced environmentally friendly formulation, completely eliminating volatile organic compounds (VOCs). It is harmless to human health and environmentally friendly. This product delivers excellent decorative effects and durability, making it an ideal choice for modern residential and commercial spaces.

Scope of Application:

Suitable for interior walls in homes, schools, hospitals, kindergartens, hotels, and any other environments with stringent health and environmental requirements.

Product Advantages and Features:



Zero-VOC Eco-Friendly Formulation

Completely free of volatile organic compounds (VOCs), meeting international environmental standards (ISO 11890-2).

No added formaldehyde or benzene, ensuring healthy, fresh indoor air.



Odor-Free, Non-Irritating

Utilizes odor-eliminating technology; there is no pungent smell after application, making it immediately livable and ideal for sensitive individuals.



Excellent Washability

Washability \ge 20,000 times, enabling easy cleaning and a long-lasting like-new appearance.



Mold-Resistant and Stain-Resistant

Smooth and dense coating prevents stains from adhering. Antibacterial agents effectively inhibit mold growth.



High Hiding Power

One coat covers old walls, providing a uniform and refined decorative effect.



Soft Matte Finish

Achieves a natural look, reducing glare and enhancing indoor comfort.



Scrub-resistant interior wall paint (satin effect) is an interior wall paint that combines excellent durability with elegant gloss. It uses advanced formulation technology, has excellent stain resistance and scrub resistance, and presents a soft satin gloss, which not only enhances the beauty of the interior space, but also can withstand the friction and pollution of daily use. It is also an ideal choice for those who have high requirements for wall maintenance.

Scope of application:

Suitable for home, commercial and public places, especially those areas with high frequency of use and need frequent cleaning.

Product Advantages and Features:



Excellent scrub resistance

Even with frequent scrubbing, the coating is not easily damaged, and the wall surface remains smooth and clean.



Strong anti-fouling ability:

Effectively prevents oil, stains and dust from adhering, reducing the difficulty of cleaning.



High durability:

The coating is strong and durable, adapting to high-frequency use and humid environments, and maintaining long-lasting color.



Environmentally friendly and healthy:

Low VOC formula, no harmful substances, no irritating odor during construction.



Easy to clean:

Smooth coating, stains and oil stains are easy to clean, reducing the cleaning burden.



Anti-mildew and anti-bacteria:

Effectively inhibits the growth of mold and bacteria, suitable for areas with heavy humidity.



Velvet Interior Wall Paint is a high-quality, eco-friendly interior coating formulated with a fine, smooth blend. The paint film surface is velvety soft, offering a premium matte effect and a warm touch. It combines washability, mildew resistance, stain resistance, and low odor for enhanced wall texture and long-lasting protection. Velvet Interior Wall Paint is suitable for high-end residential and commercial spaces, creating an elegant, comfortable, and highly refined interior environment.

Scope of Application:

Ideal for high-end homes, commercial spaces, and public areas that demand a luxurious finish and long-lasting protection.

Product Advantages and Features:



Velvety Texture

The coating is delicate and soft, delivering a matte effect for a premium aesthetic. The wall does not reflect light, creating a comfortable space.



High Washability

The dense, durable film can be washed \geq 10,000 times, easily removing everyday stains.



Mildew-Resistant and Stain-Resistant

Contains anti-mold and antibacterial components, effectively inhibiting mold growth and keeping the wall clean for longer.



Eco-Friendly and Low Odor

Free of added formaldehyde and benzene, offering a healthy, low-odor, and safe environment.



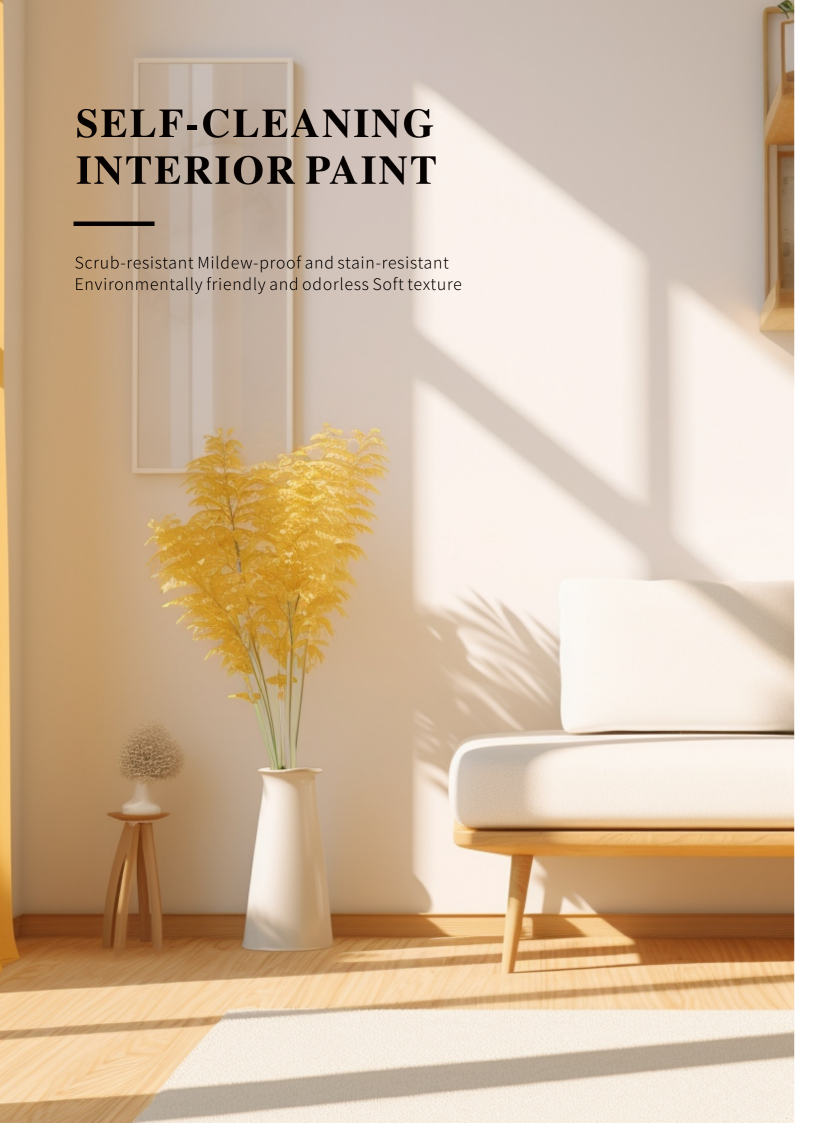
Strong Durability

Walls are less prone to fading or chalking, maintaining a long-lasting and beautiful appearance.



Smooth Application

Excellent leveling and hiding power for easy application, resulting in a uniform and natural finish.



Self-Cleaning Interior Paint is a high-performance, eco-friendly coating that utilizes advanced water- and oil-repellent technology and self-cleaning additives. It effectively prevents dust, stains, and fingerprints from adhering to the wall, and can be easily cleaned by ambient moisture or simple wiping to keep the wall surface looking fresh.

Scope of Application:

Suitable for home renovations, public spaces, and commercial environments that require consistent cleanliness.

Product Advantages and Features:



High-Efficiency Self-Cleaning

Smooth surface prevents dust and stains from adhering; easily wiped to restore a like-new appearance.



Water- and Oil-Repellent

Offers outstanding resistance to water and oil penetration, protecting the wall from erosion.



Washability

Washability ≥ 10,000 times; the wall remains fresh over prolonged use.



Mold-Resistant & Anti-Stain

Prevents mold growth, suitable for humid environments.



Eco-Friendly & Low Odor

Low VOC, no added formaldehyde, safe and healthy.



Soft Appearance

Delivers a gentle finish and a comfortable visual effect, enhancing the quality of the space.

FORMALDEHYDE-FREE INTERIOR WALL PAINT vironmentally friendly and odorlessScrub-resistant and stain-resistant Idew-proof and antibacterial Excellent covering power

Product Description:

Purifying Formaldehyde Interior Wall Paint is a high eco-performance interior wall coating that adopts advanced photocatalyst technology and formaldehyde-capturing agents. It can actively decompose formaldehyde and other harmful gases in the indoor air, purifying the air environment. This paint provides healthy, safe, and aesthetically pleasing wall protection for living spaces.

Scope of Application:

Suitable for homes, schools, hospitals, and other places with high eco-friendly requirements.

Product Advantages and Features:



Strong Formaldehyde Purification:

Continuously decomposes formaldehyde and other harmful gases, with a purification efficiency $\geq 90\%$.



Eco-Friendly and Low Odor:

No added formaldehyde or benzene; VOC content \leq 0 g/L, ensuring safety and health.



Washability

Washability ≥ 10,000 times; the wall remains fresh over prolonged use.



Mold-Resistant and Antibacterial:

Effectively prevents mold growth, suitable for humid environments.



Excellent Hiding Power:

Forms a uniform, fine film; a single coat can achieve full coverage.



Soft Matte Finish:

Reduces glare, creating a comfortable visual effect.



Anti-Virus All-Purpose Children's Interior Paint is a high-tech wall coating designed especially for children's rooms, aiming to provide a comfortable, healthy, and safe indoor environment. In addition to the decorative function of traditional wall paints, it offers multiple advantages such as antiviral, antibacterial, and eco-friendly performance, making it an ideal choice for parents seeking a child-friendly home environment.

Scope of Application:

Suitable for children's rooms, schools, medical facilities, and home interiors requiring healthy, eco-friendly conditions and high hygiene standards.

Product Advantages and Features:



High-Efficiency Antiviral Technology

Effectively inhibits a variety of viruses (e.g., influenza virus) with a virus inhibition rate ≥ 99%.



Long-Lasting Antibacterial Performance

Nano-level antibacterial agents achieve a bacterial inhibition rate ≥ 99.9%.



Eco-Friendly, Odor-Free Formula

Low VOC (\leq 0/L), free of formaldehyde and benzene, ensuring safety and health.



Excellent Washability and Stain Resistance

Outstanding washability keeps walls easy to clean, maintaining a fresh appearance over time.



Mold-Resistant and Alkali-Resistant

Mold resistance at Grade 0; seals alkaline substances, suitable for humid environments.



Soft Matte Finish

Delivers a gentle texture to create a comfortable space.



PAINT CATEGORY

- 1.Penetrating exterior transparent primer
- 2.Closed exterior primer
- 3.Anti-fouling exterior paint
- 4. Weather-resistant exterior paint
- 5.Self-cleaning exterior paint



EXTERIOR WALL PAINT

Powerful protection against the invasion of time Beautiful and durable, showcasing architectural style Convenient construction, efficient quality assurance





PENETRATING EXTERIOR TRANSPARENT PRIMER



Product Description:

Penetrating Exterior Transparent Primer is a high-performance, eco-friendly primer designed specifically for exterior applications. It offers excellent penetration and sealing properties. By penetrating deep into the substrate surface, it enhances adhesion between the wall and the finish coat while providing outstanding resistance against water, salts, and other corrosive elements, thereby extending the lifespan of exterior walls.

Scope of Application:

Suitable for a variety of exterior wall substrates such as cement, concrete, brick, and mortar. Especially recommended for highly absorbent or older walls, providing a solid foundation for subsequent topcoats

Product Advantages and Features:



Outstanding Penetration

Penetrates deeply into the substrate to increase wall adhesion and improve topcoat durability.



Waterproof and Anti-Penetration

Effectively prevents moisture and salts from seeping in, thereby avoiding dampness, peeling, and mildew, protecting the building's exterior walls.



Enhanced Adhesion

Increases the bond between the topcoat and the substrate, reducing issues like peeling or cracking of the coating.



Improved Mildew Resistance

Helps inhibit mildew growth, keeping exterior walls clean.



Eco-Friendly and Safe

Low-VOC formula, free of irritating odors, meeting environmental standards. Suitable for both residential and public buildings.



Wide Applicability

Suitable for various external building walls, both new and renovated, especially those with high absorbency



Sealing Exterior Primer is a high-performance primer designed for exterior surfaces. It features excellent sealing, curing, and waterproofing capabilities. By effectively sealing the substrate, it prevents water and oil absorption, enhances the adhesion between the topcoat and the substrate, and improves the durability and protective performance of the coating system. Suitable for a variety of exterior wall substrates, it is an ideal companion product in an exterior painting system.

Scope of Application:

Suitable for new or renovated exterior walls, especially cement, concrete, brick walls, and gypsum boards. It is particularly suited toareas requiring enhanced adhesion and waterproofing performance.

Product Advantages and Features:



Strong Sealing Ability

Provides powerful sealing effects, effectively preventing moisture and oil absorption in the wall and reducing the absorption of the topcoat. This improves construction efficiency.



Enhanced Adhesion

Strengthens the bond between the topcoat and the substrate, ensuring a long-lasting, firm topcoat.



Waterproof and Moisture-Resistant

Offers waterproof and moisture-resistant functions, effectively stopping water penetration and protecting walls from dampness.



Broad Applicability

Suitable for a wide range of exterior wall substrates, including cement, concrete, brick, and gypsum board, providing reliable sealing protection.



Eco-Friendly Formula

Low VOC, free of formaldehyde and harmful substances, meeting international environmental standards. No irritating odor during construction.



Improves Topcoat Performance

Enhances the durability and decorative effect of the topcoat, extending the service life of the coating



Anti-Stain Exterior Paint is a high-performance coating specially developed for building exteriors. It provides excellent stain resistance and durability. Formulated with advanced technology, it forms a dense protective layer on the exterior wall surface, effectively resisting dust, oil, acid rain, and other pollutants, keeping the wall clean and attractive for an extended period. Combining decorative and protective features, Anti-Stain Exterior Paint is an ideal choice for modern exterior wall applications.

Scope of Application:

Suitable for exterior walls of residential, commercial, public, and industrial buildings. With outstanding stain resistance and weatherability, it keeps exterior walls clean and beautiful for the long term.

Product Advantages and Features:



12-Year Warranty



Anti-Stain Technology

Incorporates specialized anti-stain features that effectively prevent pollutants from adhering to the surface, ensuring the wall stays clean.



High Weather Resistance

Works under various climatic conditions, demonstrating exceptional durability and long-term stability.



UV Resistance

Effectively resists UV radiation to prevent color fading, thus extending the coating's service life.



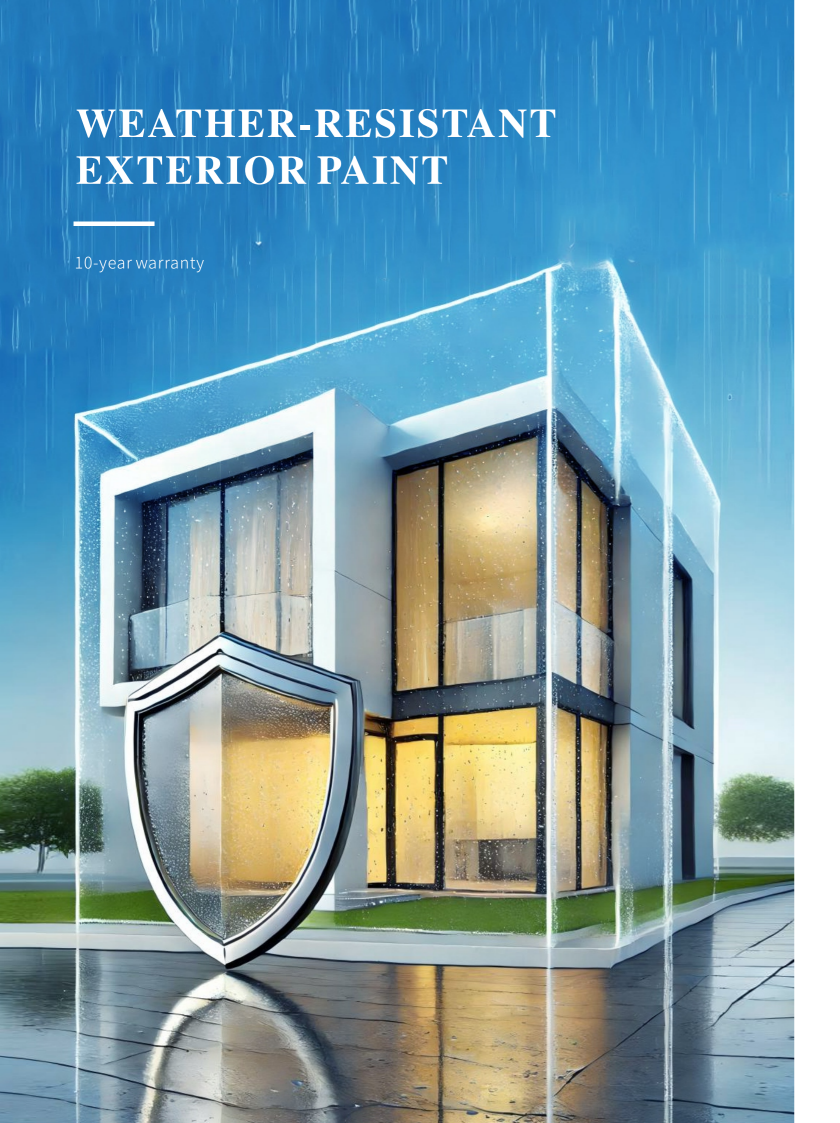
Reduced Cleaning Costs

Minimizes the frequency of exterior wall cleaning and maintenance, saving both cleaning expenses and labor costs.



Mold-Resistant and Antibacterial

Also features mold and bacterial resistance, preventing mold growth from moisture or rain.



Weather-resistant exterior wall paint is a high-performance, environmentally friendly exterior wall paint designed to cope with complex and changing external environments. Made of advanced paint formulas and high-quality raw materials, it has excellent UV resistance and weathering resistance, and can maintain the bright color of the exterior wall and the integrity of the paint film for a long time. The unique weather-resistant technology can provide reliable protection and decorative effects for buildings, whether in dry climates with high temperature and strong light, or in humid and rainy environments.

Scope of application:

It is suitable for decoration and protection of exterior walls of various buildings, schools, hospitals, public buildings, office buildings, hotels, etc., especially for areas with high temperature, humidity and changeable climate.

Product Advantages and Features:



10-year warranty



Excellent weather-resistant technology

Resistant to ultraviolet radiation, long-term sun and rain erosion, not easy to fade, crack or powder, protecting the building structure for more than 10 years.



Excellent waterproof performance

Forms a high-density paint film, effectively preventing rainwater from penetrating and protecting the wall from moisture and water erosion.



Environmentally friendly technology

Uses low VOC environmentally friendly formula, meets international environmental standards, has no irritating odor, and is more friendly to construction workers and the environment.



Strong scrubbing resistance

Can withstand more than 20,000 scrubbings without surface damage, suitable for building exterior walls with high cleaning and maintenance requirements.

SELF-CLEANING **EXTERIOR PAINT** 15 year warranty Washing the wall with rainwater

Product Description:

Self-Cleaning Exterior Paint is an exterior wall coating with a unique self-cleaning function, mainly applied to building façades. Through innovative paint technology, it creates a surface that effectively resists stain adherence and is cleaned naturally by environmental factors (such as rain and wind), keeping exterior walls clean and visually appealing

Scope of Application:

Widely used on high-rise buildings, residential and commercial buildings, and similar locations. Especially suitable for areas with severe air pollution or where cleaning is difficult.

Product Advantages and Features:



15-Year Warranty



Nanotechnology

Nanoparticles in the self-cleaning exterior paint strengthen the coating's water repellency and durability, enhancing its resistance to dirt and extending its lifespan.



Hydrophobic Surface Technology

Uses hydrophobic surface treatment to produce the "lotus effect," allowing water droplets to roll off quickly and carry away surface dirt. This prevents water droplets from lingering on the wall and reduces stain adherence.



Self-Cleaning Function

Its main feature is the ability to automatically remove dust, dirt, and other substances from the wall surface when rinsed by rain, reducing the frequency and cost of manual cleaning.



Stain Resistance

The coating surface employs specialized anti-stain technology to effectively block pollutants such as oil, dust, and smog from penetrating or adhering, keeping the wall clean.



Long-Lasting UV Resistance

Effectively resists UV radiation, preventing wall color fading and film degradation, retaining vibrant color and sheen for a prolonged period.