

纯聚脂粉体涂料(户外粉)

耐候有光白

耐候有光白涂料是经典产品。该产品是漆研发中心运用架桥技术合成的水性丙烯酸硅弹性涂料，其弹性涂膜具有光固化的核壳效应，是一种集高弹性、耐污染、防水防潮防霉及高耐久等多种功能于一体的高弹性涂料。

典型特点

集防水、防潮、防霉等多功能于一体的高弹性涂料。

主要适用

- 墙体因冻胀而出现较严重裂缝的北方地区。
- 容易出现较严重裂缝的新墙面，或已出现较严重裂缝的旧墙面。

性能特点

(1) 涂膜延伸率超过 480%，具有弥盖墙体裂缝的桥连能力，能防止雨水从裂缝进入墙体，起到墙面整体美观的效果和防止混凝土结构碳化的作用。

(2) 独特的低温弹性功能，使得涂膜可以有效遮盖因墙体冻胀而引起的裂缝，为建筑物提供春夏秋冬的全季节防护。

(3) 涂膜表面致密的分子结构能有效阻隔水分，但允许水蒸气的少量进出，起到防水又透气的作用。

(4) 具有光固化反应成膜的核壳效应，使涂膜表面形成致密而强韧的防污染层，完全克服了传统弹性涂料容易污染和低寿命的缺点。

(5) 添加特殊杀菌剂，能长期防止霉菌及微生物的滋生。确保环境卫生。

1 英尺的形状的铝架

1pcs Dye Sublimation Tension Fabric Banner with Zipper

1 热升华织物带拉链的拉横幅

1pc Oxford Carrying Bag

一牛津携带袋

4pcs Halogen Lights OPTIONAL

4 卤素灯可选

4pcs LED lights OPTIONAL

4 个 LED 灯可选

1pcs Trolley Case P-A-C4 OPTIONAL

1 个拉杆箱 p-a-c4 可选

2pcs Case to Podium P-A-C5 with Banner Warp OPTIONAL

2 例台 p-a-c5 横幅偏差可选

Display size : W610xH230XD51cm

显示器尺寸: w610xh230xd51cm

Weathering bright white paint is a classic product. The product is the use of bridging technology research and development center paint synthetic water-based acrylic silicone elastomer coating, the elastic core-shell coating with light-curing effect, is a set of high elasticity, resistance to pollution, high durable waterproof mildew and other functions in one high elastic coating.

Typical Features

Set of waterproof, moisture, mildew and other functions in one high elastic coating.

Mainly for

Wall due to the emergence of more serious frost cracks northern regions.

Prone to more serious cracks in the new walls, or more severe cracks of the old wall.

Features

(A) coating elongation over 480%, with indemnity cover wall crack bridging ability, can prevent rainwater from entering cracks in the wall, the wall has played overall aesthetic effect and the role of preventing carbonation of concrete structures.

(2) The unique low temperature flexibility features that make the coating can effectively cover the wall due to cracks caused by frost, the building provides all-season protection seasons.

(3) coating the surface of a dense molecular structure can effectively block the water but allows a small amount of water vapor out, play the role of waterproof and breathable.

(4) having a light curing reaction forming core-shell effect, so that the coating formed on the surface layer of dense and tough anti-pollution, completely overcome the traditional elastic coating easily contaminated and low life shortcomings.

(5) Add a special anti-microbial agent, long-term to prevent mold and microbial growth. Ensure environmental hygiene.