4大产品体系

全面满足建筑涂装需求

拥有涂料、外墙外保温系统、地坪漆、保温装饰板等4大产品体系 全行业产品体系最全,应用领域最广





富思特新材料科技发展股份有限公司

北京市经济技术开发区地盛中路3号中辉世纪大厦日座3层 www.firstnmt.com 客户热线: 4008 119 118







战略合作型内墙漆品

Interior Wall Paint Product for Strategic Cooperation



富思特生产与技术服务覆盖全国

First Paint's nationwide coverage of production and technical service



流体系。

As the expert in building coatings, First Paint, based on the mission of Create Values for Customers, Create Career for Employees, Create Benefits for Enterprise and Create Prosperity for Society, has been leading the industry of building coatings and energy saving in rapid development and established a developed technical service and logistic system for nationwide customers.







富思特 [®] 多功能全效 G400 FIRST MULTI-FUNCTION FULL-EFFECTIVENESS



特选独有的天然电极材料,能持续释放的负离子分解室内空气中的有害物质,快速消 除空气中的有机异味,具有净化空气、消除人体疲劳、促进人体健康的作用。此外,该 产品添加了无机复合纳米抗菌剂,具有抑菌、除菌作用,从而降低环境微生物对人体的 危害, 达到清洁环境的目的。

Specifically selected and unique natural electrode material; anion that can be emitted continuously decomposes hazardous substances contained in indoor air; it can quickly remove organic foreign odor in the air, playing such roles as air purification, fatigue elimination and human health promotion. In addition, inorganic nano anti-bacterial agent is added into the product, offering bacterial inhibition and elimination, thereby reducing the hazard of ambient microorganisms against the human body and consequently cleansing the environment.

主要特点:

Main characteristics:







Nano anti-bacterium technology





Air purification Ultra-strong resistance to scrubbing

技术参数:

Technical parameters:

干燥时间: 2小时(温度23℃, 相对湿度50%)。

重涂时间: 2至4小时后(温度23℃以上, 相对湿度50%以下)。

理论耗量: 4-5 m2/ kg (两遍)。

储存条件:储存期为一年,存放于5-35℃干燥处,避免阳光直射。

涂刷条件:环境温度高于5℃。

Drying time: 2 hours (at temperature of 23°C and relative humidity of 50%).

Recoating time: 2-4 hours later (at temperature of 23°C and above and relative humidity of 50% and below).

Theoretical consumption: 4-5 m²/kg (twice).

Storage condition: Storage period of one year. Store in dry place at 5-35°C. Avoid direct exposure to sunshine. Application condition: At ambient temperature of 5°Cand above.

富思特多功能全效内墙漆采用纯进口弹性乳液及世界先进技术精制而成,其优异的弹 性抗裂功能和丝般的柔和质感,更全方位的打造豪华的室内装饰效果。

First Paint's multi-function full-effectiveness interior wall paint is made from completely imported elastic latex with world advanced technology, allowing it to create luxurious interior decoration effect in a more all-around manner with its elastic anti-crack property and silk-like gentle texture.

主要特点:

Main characteristics:



Silk-like smooth feel



Ultra-elastic crack free







Green and environmental

Excellent permeability

技术参数:

Technical parameters:

干燥时间: 2小时(温度23°C, 相对湿度50%)。

重涂时间:2至4小时后(温度23℃以上,相对湿度50%以下)。

理论耗量: 3.5-4.5 m2/ kg(两遍)。

储存条件:储存期为一年,存放于5-35℃干燥处,避免阳光直射。

涂刷条件:环境温度高于5℃。

Drying time: 2 hours (at temperature of 23°C and relative humidity of 50%).

Recoating time: 2-4 hours later (at temperature of 23°C and above and relative humidity of 50% and below).

Theoretical consumption: 3.5-4.5 m²/kg (twice).

Storage condition: Storage period of one year. Store in dry place at 5-35°C. Avoid direct exposure to sunshine. Application condition: At ambient temperature of 5 °C and above.





















富思特零级防霉内墙漆是公司为地下室、食品厂、酒店及长期潮湿的室内墙面开发的 专业级防霉涂料,特别添加世界知名多种防霉材料复制而成,能有效的抑制和防止霉 菌、藻类的滋长、确保漆膜的美观和保护性能不受霉变的影响。该产品的耐水、耐 碱、耐擦洗等多种性能均达到国家优等品指标,确保您的墙面持久洁净如新。

First Paint's Level 0 mildewproof interior wall paint is a specialized mildewproof coating that we develop for the development of interior wall of basement, food factory, hotel and longstanding moisture indoor environment. With addition of a couple of world famous mildewproof materials, it can effectively inhibit and prevent the growth of mould and algae and keep the aesthetics and protection performance of the paint film from being affected by mould. The fact that its waterproof, alkali resistance and resistance to scrubbing have met the indicators of national top-grade product allows your wall to keep clean.

主要特点:

Main characteristics:



专业级防霉







Excellent permeability Outstanding moisture resistance

技术参数:

Technical parameters:

干燥时间: 2小时(温度23℃, 相对湿度50%)。

Green and environmental protection

重涂时间: 2至4小时后(温度23℃以上, 相对湿度50%以下)。

理论耗量: 3.5-4.5 m²/(两遍) kg。

储存条件:储存期为一年,存放于5-35℃干燥处,避免阳光直射。

涂刷条件:环境温度高于5℃。

Drying time: 2 hours (at temperature of 23°C and relative humidity of 50%).

Recoating time: 2-4 hours later (at temperature of 23°C and above and relative humidity of 50% and below).

Theoretical consumption: 3.5-4.5 m2/kg (twice).

Storage condition: Storage period of one year. Store in dry place at 5-35°C. Avoid direct exposure to sunshine. Application condition: At ambient temperature of 5 °C and above.

富思特生态环保产品采用全新升级配方,加入耐候级白色颜料,有效克服一般的白色 涂料易变色、易变黄的缺陷,即使是多种光源普照的墙面,也能持久保持漆膜壳丽如 新。超低的VOC和零甲醛含量有效地降低居室内的异味,确保家居的空气清新,适用于 各种大型的墙面装修。

First Paint's ecological and environmental protection product adopts a brand new upgrade formula and added with weather-resistant white pigment to effectively overcome the defect of general white coating that is subject to color change and yellow stain. Even a wall that is exposed to multiple light sources can keep clean and new constantly. By means of ultralow VOC and zero formaldehyde content, it can effectively reduce the foreign odor in the room, ensure the fresh air of the home, and be applicable to various large-scale wall decoration projects.

主要特点:

Main characteristics:



Resistance to sunshine









Green and environmental

技术参数: Technical parameters:

干燥时间: 2小时(温度23℃, 相对湿度50%)。

重涂时间: 2至4小时后(温度23℃以上, 相对湿度50%以下)。

理论耗量: 3-4 m²/ kg 。

储存条件;储存期为一年,存放于5-35℃干燥处,避免阳光直射。

涂刷条件:环境温度高于5℃。

Drying time: 2 hours (at temperature of 23°C and relative humidity of 50%).

Recoating time: 2-4 hours later (at temperature of 23°C and above and relative humidity of 50% and below).

Theoretical consumption: 3-4 m²/kg (twice).

Storage condition: Storage period of one year. Store in dry place at 5-35°C. Avoid direct exposure to sunshine. Application condition: At ambient temperature of 5 °C and above.









富思特**°全能** 抗碱底漆 G-20

FIRST UNIVERSAL ALKALI-RESISTANT PRIMER

富思特全能抗碱底漆以水性丙烯酸共聚物为主要成膜物质的墙面底漆(白色),具有 良好的渗透力和优良的抗碱性,能有效地保护面漆免受墙体内部的化学物质的侵 蚀, 保证面漆持久如新。

As a wall primer (white) with water-based acrylic copolymer being main membrane forming substance, First Paint's universal alkali-resistant primer offers excellent permeability and excellent alkali resistance and can effectively protect the primer from erosion by chemical substances inside the wall body to keep the primer clean and fresh constantly.

- 抗碱性能卓越
- 优良的渗透性和抗碱性。
- 施工简便。
- 水性环保、无毒、无害、无污染。
- 固化基层、提高基层与面层之间的粘结力。
- Superior alkali resistance
- Excellent permeability and alkali resistance
- Convenient for construction
- · Water-based material environment-friendly, toxicity free, hazard free and pollution free
- Solidifying substrate to increase the cohesion between substrate and surface layer

富思特[®] 高级 柔性耐水腻子 G-10 FIRST ADVANCED FLEXIBLE WATER-RESISTANT PUTTY

富思特高级柔性耐水腻子具有优异的柔韧性能,可随基材的细微变化及温差引起的

潮,防止漆膜出现松软、脱落现象。

First Paint's advanced flexible water-resistant putty offers excellent flexibility, enabling it to freely stretch along with subtle change of substrate and crack due to temperature difference, thereby improving cracking prevention property. Therefore, even in a humid environment for a long period, it can also show constant moisture resistance to prevent the paint film from softening and shedding.

裂缝而自由伸缩, 提升了防开裂性能, 即使长期处在潮湿的环境下, 也能持续防

- 防潮防水
- 耐久性好、二次装修不用铲除
- 节省涂料用量
- 粘结强度高
- 水性环保、无毒无害、无污染
- Moisture and water resistance
- Good durability without need to be removed in case of secondary decoration
- Coating consumption saving
- High bond strength
- · Water-based material environment friendly, and toxicity, hazard and pollution free









富思特 [®] 艺术灵感 **G100** FIRST ARTS INSPIRATION PRODUCT

精选世界最为流行的天然石粒,将您的室内墙面带进立体艺术的境界,不仅为您带来 艺术家的气质,更为您创造了静谧的居室环境。可运用特殊的手法和技巧在墙上塑造 出不同的造型和图案, 创造无穷特殊装饰效果。

World's most popular natural gravel selected will bring your interior wall into a scenario of 3D art, thereby giving you the nature of artist and creating a tranquil home environment. Special means and technique may be used to shape various models and patterns on the wall to create infinite particular decoration effect.

主要特点:

Main characteristics:





Sound absorption





Green and environmental

技术参数:

Technical parameters:

干燥时间: 2小时(温度23℃, 相对湿度50%)。

重涂时间:2至4小时后(温度23℃以上,相对湿度50%以下)。 理论耗量: 1.5-3.5 kg/m²。(注: 效果不同, 料耗不同)

储存条件: 储存期为一年, 存放于5-35℃干燥处, 避免阳光直射。

涂刷条件: 环境温度高于5℃。

Drying time: 2 hours (at temperature of 23°C and relative humidity of 50%).

Recosting time: 2-4 hours later (at temperature of 23°C and above and relative humidity of 50% and below). Theoretical consumption: 1.5-3.5 m²/kg (Note: Material consumption depends upon effect).

Storage condition: Storage period of one year. Store in dry place at 5-35°C. Avoid direct exposure to sunshine. Application condition: At ambient temperature of 5 'Cand above.









