

BEIJING OURSTUCCO COMPANY.CO.LTD 北京欧施泥涂料有限公司



















DIAMOND OURSTUCCO

Diamond micro-cement/Universal plaster 地面彩色微水泥/通用灰泥

金刚石微水泥





5 major advantages

领先传统微水泥的5大优势

of leading traditional micro-cement

1. Simple colormixing

General mud is a single-group division of mud, which is close to the color adjustment performance of ordinary water-based coatings. The material changes after the moisture and drying of the material can be pursued. Therefore It can ensure the stability of the product color. At the same time, because the general mud products can be used for the wall and the ground at the same time, the one -time color adjustment and unified construction can basically ensure that the color of the wall and the ground can be consistent.

调色简单

通用灰泥属于单组分灰泥,和普通水性涂料的调色性能接近,材料润湿状态和干燥后的颜色变化,是有一定规律可以追寻的,所以无论是样品制作,还是成品调色都能保证产品色彩的稳定性,同时,由于通用灰泥产品,可以同时用于墙面和地面,所以一次性调色,统一施工,基本上可以保证墙面和地面的色彩一致。

2. Simple construction

General mud is a single group of mud. There is no traditional dual-component micrometer for 4 to 5 hours. The limitation of cement hydration is limited. After dual components are mixed, it will not be constructed in time, which will cause microcytopenic flour and shells And other issues. Universal mud can be opened at any time in a single group. During the construction process, it will not bloom, and it will not be due to the dryness and wetness of the environment. 施工简单

传统双组分微水泥施工后需要4-5小时水泥水化时间,双组分混合后,若不及时施工会造成微水泥大面积粉化和起壳等问题。通用灰泥是单组分灰泥,不受水泥水化时间限制,单组分通用灰泥可以随时开桶施工,施工过程中也不会发花,更不会因环境干湿度变化产生色差问题进而影响最终效果。

3. Simple maintenance

Traditional dual-components are divided into micromegons, which contain a large amount of white cement. Due to the construction temperature, humidity, and outdoor weather, it is very large, and it is difficult to maintain consistency each time. Tradition is almost impossible to repair, and can only reorder the effect and reconstruction. GM is close to traditional water-based coatings, which can accurately maintain the original color and texture, and cooperate with the skilled techniques of construction staff to make maintenance possible.

维修简单

传统双组分微水泥,由于含有大量的白水泥,受施工温度,湿度,天气的影响非常大,每次施工均很难保持一致性。传统几乎无法维修,只能重新订效果,重新施工。通用灰泥和传统水性涂料接近,可以准确保持原先的色彩和质感,配合施工人员的熟练技法,让维修成为可能。

4. Shorter construction period

The universal mud is divided into universal mud, which is associated with the cross-intellectual and quartz cross-linking time, which directly generates hardness, eliminating the dual-component micrometer's cement hardening time. The best maintenance time is 21 days.) It greatly shortened the construction period, improved the quality of the project, and reduced process errors.

工期更短

单组分通用灰泥,由聚氨酯和石英交联缔合,直按产生硬度,省去了双组分微水泥的水泥硬化时间。(双组分微水泥的硬化养护时间平均为7天,最住养护时间为 21天。)大大缩短了工期,提高了工程质量,减少了工艺错误。

5.Low cost price

Differential in a single group, due to its excellent product performance, the process and materials of dual-component micrometer are simplified, making the construction simpler and controllable. At the same time, the construction time is greatly reduced, the overall cost cost is greatly reduced, and at the same time, it also reduces the probability of engineering quality problems. It also completely solves the problem of color difference and construction period. In summary, the decline in cost is inevitable under the premise of ensuring quality.

成本造价低

单组分灰泥由于本身出色产品性能,简化了双组分微水泥的工序和材料,让施工更简单和可控,大大降低施工时间,让整体造价成本有比较大的降低,同时也减少了工程质量问题概率,也彻底解决了色差问题和工期问题。综合所述,保证质量的前提下,成本下降是必然。



Universal Speciality plaster

The universal mud in the leading market in the United States OURSTUCCO is a composite mud made by high-performance single-group polyurethane, silica grain, and inorganic fillers. It has the following characteristics:

High compressive strength:

The cooperation of polyurethane and silica grain, under normal process con struction and maintenance, the compressive strength of the products of the general mud can exceed 3kg/mm², which is higher than the strength of most high label cement flooring.

· Super strong solidity:

In nature, the material second only to diamond hardness is silica, quartz and inorganic fillers are composite, which provides universal mud unparalleled solids.

· Outstanding flexibility:

Different from traditional cement base products, general mud has good flexibility and anti-bending properties, and has a better cracking function than traditional cement. At the same time, because it does not contain cement, it also has better construction performance.

Excellent adhesion:

It can be adhered to most common materials, such as tiles, marble, metal, wood, cement and other materials.

· Super water resistance:

Dual waterproof design, a single group of polyurethane in the bottom layer, and dual-component polyurethane of the surface layer, which can achieve the effect of long-term blisters that cannot afford the shell and water.

• Excellent anti-pollution:

360 dual-group polyurethane gloss, providing dense coating protection, with OURSTUCCO's nano-plated products, can achieve strong dirt resistance, normal ly use nano-plated crystals, which can prevent oil properties from oily proper ties. The marked pen repeatedly painted for more than half a year.

· Good fire resistance:

Most of the raw materials of general mud are inorganic fillers with a melting point of more than 1000 degrees, so it has no combustion, no smoke, and does not produce harmful burning properties. Excellent color slurry adaptability: pure water-based coating, adapted to all kinds of water-based slurry, has stronger color slurry, compatibility and weather resistance, and is widely used in the exter nal wall. Protect the colorful colors and last for a long time.

• Excellent color slurry adaptability:

Pure water -based coating, adapted to all kinds of water-based slurry, has stron ger color slurry, compatibility and weather resistance, and is widely used in the external wall. Protect the colorful colors and last for a long time.

Better environmental protection:

It also has a better moisture-proof and mold-proof and anti-bacterioplasma performance.

金刚石微水泥-通用灰泥

美国OURSTUCCO公司领先市场的通用灰泥,是由高性能单组分聚氨酯 二氧化硅石英和无机填料等制作的复合型灰泥,具有如下产品特点:

• 高抗压强度:

聚氨酯和二氧化硅石英的配合,正常工序施工和维护情况下,通用灰泥的成品抗压强度,可超过3KG/mm²,已经高于了大多数高标号水泥地坪的强度。

• 超强坚固性:

自然界中, 仅次于金刚石硬度的材料就是二氧化硅石英, 石英和无机填料复合, 提供了通用灰泥无与伦比的坚固性。

• 杰出的柔韧性:

区别于传统水泥基产品,通用灰泥具有较好的柔韧性和抗折弯性,比传统水泥具有更好的抗裂功能,同时由于不含有水泥,也具有更好的施工性能。

• 极好的附着力:

可粘结于大多数建筑常见材料,如瓷砖、大理石、金属、木材、水泥等材料。

• 超级耐水性:

双重防水设计,底层单组分聚氨酯,面层双组分聚氨酯,可以达到长期水泡不起壳不渗水的效果。

• 绝佳的抗污性:

360双组分聚氨酯罩光,提供了致密的涂层保护,配合OURSTUCCO公司的纳米镀晶产品,可以达到极强的耐污,正常使用纳米镀晶,可以支持油性记号笔反复涂写半年以上。

• 良好的防火性:

通用灰泥的大部分原材料为熔点超过1000度的无机填料,所以本身具有不燃烧、不冒烟、不产生有害燃烧物的性能。

• 优秀色浆适配性:

纯水性涂料适配各类水性色浆,具有更强色浆保色性、兼容性和耐候性,广泛应用于外墙,保护色彩鲜艳,经久不褪色。

• 更好的环保性:

通用灰泥还具有更好的防潮防霉防菌的性能,纯水性配方,施工无任何难闻气味,完工后没有任何VOC挥发。





OURSTUCCO DIAMOND MIC

OURSTUCCO DIAMOND MICRO-CEMENT / UNIN

0.7





Color. | Boboli | 波波里黄

Vecchio 维奇奥棕

OURSTUCCO · 欧施泥*



cod.OST-JG-1071

SPL:1075(1g)+Base(38g)

5KG(Supported by dispenser)









-SPL: Mix 200g 5KG(Supported by dispenser)

cod.OST-JG-1074

•5KG(Supported by dispenser)

cod.OST-JG-1084

SPL: Mix 200g



cod.OST-JG-1081

-SPL:1085(1g)+Base(38g)

5KG(Supported by dispenser)

cod.OST-JG-1091 -SPL:1095(1g)+Base(38g) ·5KG(Supported by dispenser)



cod.OST-JG-1092 5KG(Supported by dispenser)

cod.OST-JG-1082

5KG(Supported by dispenser)

SPL: Mix 200g

cod.OST-JG-1093 SPL: Mix 200g -5KG(Supported by dispenser)

cod.OST-JG-1094 -SPL: Mix 200g -5KG(Supported by dispenser)

cod.OST-JG-1095 -SPL: Mix 200g · 5KG(Supported by dispenser)

cod. OST-JG-1075

5KG(Supported by dispenser)

cod.OST-JG-1085

-SPL: Mix 200g



Color. | Arno | 阿诺棕



cod.OST-JG-1101

·SPL:1105(1g)+Base(38g)
·5KG(Supported by dispenser)

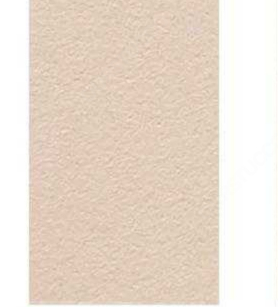




cod. OST-JG-1103 SPL: Mix 200g 5KG(Supported by dispenser)







cod. OST-JG-1111

-SPL:1115(1g)+Base(38g)
-5KG(Supported by dispenser)





cod. OST-JG-1114 SPL: Mix 200g 5KG(Supported by dispenser)

cod. OST-JG-1115 -SPL: Mix 200g -**5KG**(Supported by dispenser)

Color. | Giovanni | 乔凡尼褐



cod. OST-JG-1121 SPL: Mix 200g
• **5KG**(Supported by dispenser)



cod.OST-JG-1123 -SPL: Mix 200g -5KG(Supported by dispenser)

cod. OST-JG-1113

• 5KG(Supported by dispenser)

-SPL: Mix 200g



cod. OST-JG-1125

OURSTUCCO · 欧施泥*

·SPL: Mix 200g
-5KG(Supported by dispenser)

-SPL: Mix 200g -**5KG**(Supported by dispenser)

-SPL: Mix 200g -5KG(Supported by dispenser)

OURSTUCCO-DIAMOND MICRO-CEMENT / UNIVERSAL PLASTER FOR FLOOR 8

OURSTUCCO DIAMOND MICRO-CEMENT / UNIVERSAL PLASTER

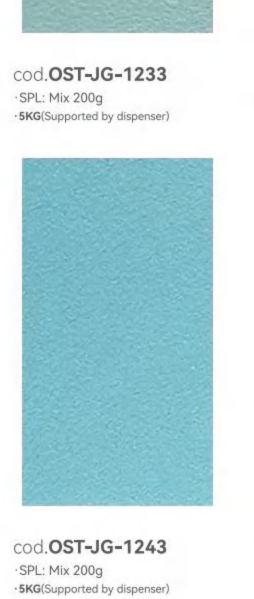
07











cod. OST-JG-1223

·5KG(Supported by dispenser)

·SPL: Mix 200g



cod. OST-JG-1241

Warm.

Montaione 蒙塔约内黄1255 Canazei 卡纳泽伊黄1265 Ortisei 奥蒂塞伊黄1275 Brenzone 布伦佐内橙1285 Formia 福尔米亚橙1295



1251 1252 1253 1254

cod.OST-JG-1305
•5KG(Supported by dispenser)

1301 1302 1303 1304









Warm.

Trappeto 特拉佩托橙1305 Marinella | 马里内拉红1315 Cabras 卡布拉斯红1325









cod.OST-JG-1335 • 5KG(Supported by dispenser) 1331 1332 1333 1334



cod.OST-JG-1345
• 5KG(Supported by dispenser) 1341 1342 1343 1344

Warm.

Poggibonsi | 波吉邦西褐1355 Massarosa 马萨罗萨褐1365 Cannobio 坎诺比奥棕1375 Palinuro | 巴利努诺棕1385 Letoianni 勒托阳尼棕1395





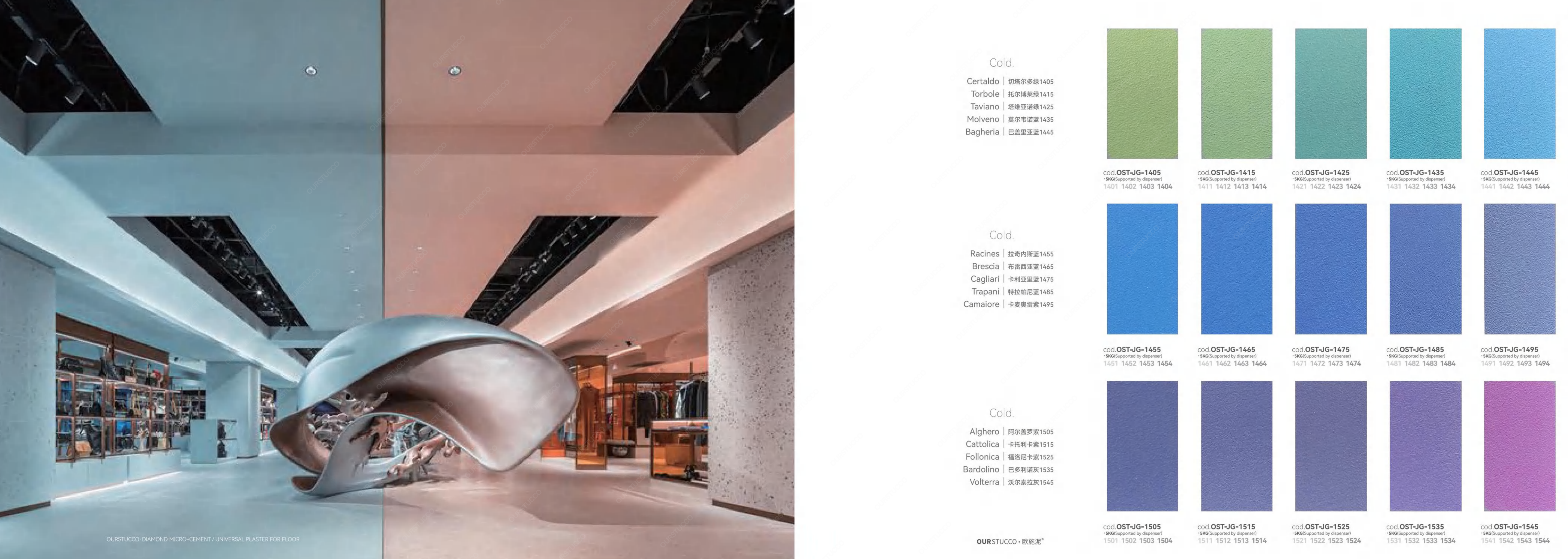
cod.OST-JG-1365
•5KG(Supported by dispenser) 1361 1362 1363 1364



cod.OST-JG-1375
• 5KG(Supported by dispenser) cod.OST-JG-1385 • 5KG(Supported by dispenser) 1371 1372 1373 1374 1381 1382 1383 1384



cod.OST-JG-1395
•5KG(Supported by dispenser) 1391 1392 1393 1394 ₀₉







When the wall conditions are different, please ask the manufacturer or agent for a process

During the construction of the Universal Plaster wall, within 12 hours, prevent the wall from

After 7 days, the Universal Plaster construction layers have reached the best hardness and

- During use, pay attention to the cleanliness of the wall,

The colored special coating adopts the principle of penetrating point. After the surface is

dry, it has hardness, water resistance, stain resistance, and anti-aging properties. It can be

-Colored special coating is used for indoor sunlight part or exterior wall construction. Please

use exterior wall anti-ultraviolet color paste or indiganic color paste. For more details, please

that is more in line with the actual situation.

cross-contamination and all kinds of man-made damage

water-resistant and can be used normally

After 48 hours drying, the special coating can be used initially.

used for 12 to 15 years without varnishing

consult OURSTUCCO experts or regional agents



♠ A.360双组罩光

滚涂第一遍360水性双组份罩光

滚涂第二遍360水性双组份罩光

使度。似污。抗划伤和防水性达到最高水平。

赛干48小时可使用。完全形成幼米网络需要7天。

⑥ B.特殊改色涂料

特殊改色涂料

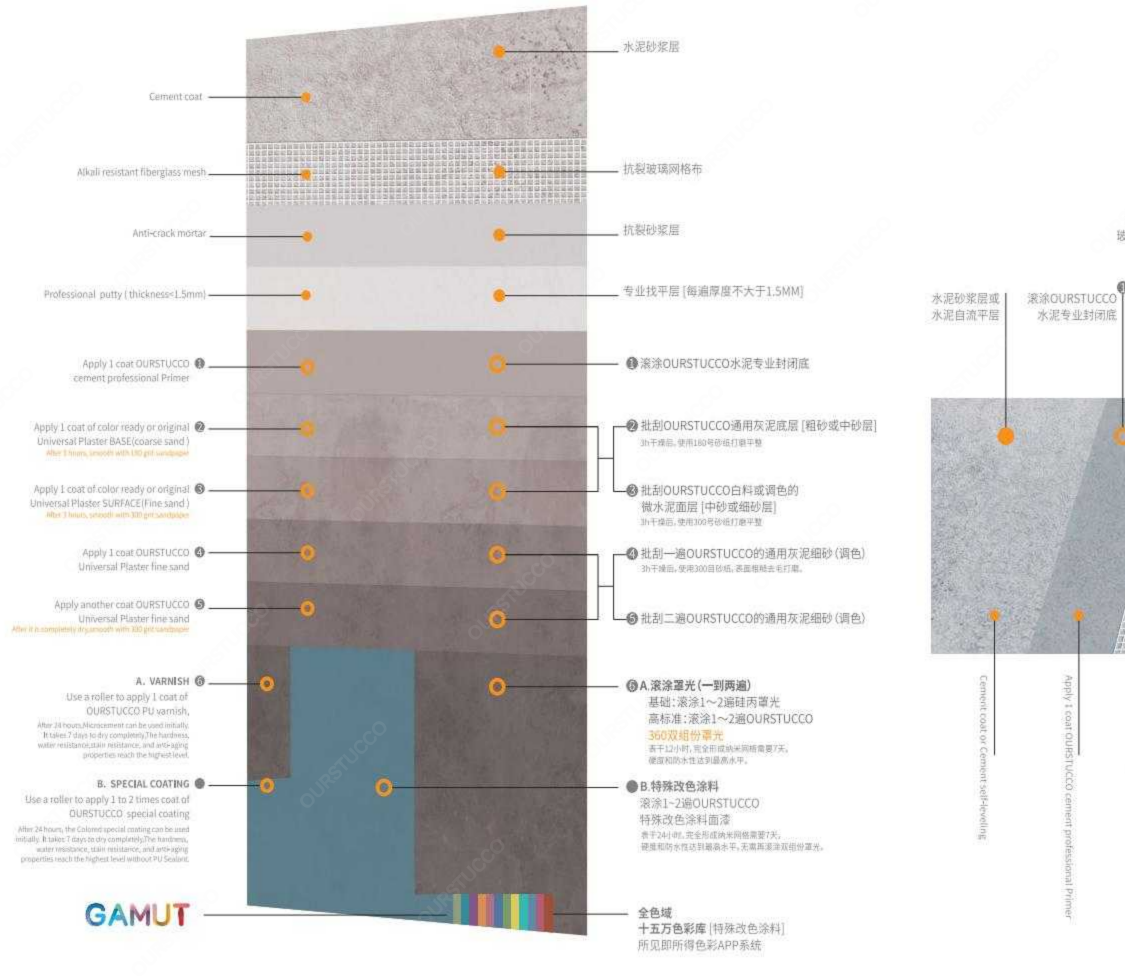
无常再准涂双伯沙罩光。

五万色和推 [特殊改色库料]

所见即所得色彩APP系统

滚涂1-2遍OURSTUCCO

表于48小时,完全形成纳米网格需要77 硬度,耐污,抗损伤和防水性达到最高水平



以上为通用获泥塘面标准施工试程,具体堆面情况状态不同时。

+48小时后,通用农泥360双组罩光,表置干燥后,就可以使用。

*7天后,全部通用东泥施工局达到最佳硬度和防水性,可以正常使用。

- 杨姝改像涂料,采用帕米缔合原理,表面干燥后,硬度,防水、耐污。

和抗老化性达到墙面涂料顶级水平。无需源光。就可以使用12~15年。

具体遗咨询OURSTUCCO品牌专家或地区代理商。

• 室内阳光照射部分或处墙施工通用灰泥。请使用外墙抗剪外线色浆或无机色浆。

·通用灰泥酒面施工完成后,12小时内必须保持坡面无交叉污染。拒绝人为损坏等各类情况,

适向厂东或代理商素要,更加符合实际情况的工艺流程。

· 使用中、注意结面的清洁卫生,通用东设完全或活后。耐刃指数在墙面涂层中,达到顶极水平,可被心使用

During the construction of the Universal Plaster floor, within 49 hours, prevent the floor from cross-contamination and all kinds of man-made damage After 48 hours drying, the special coating can be used initially. After 7 days, the Universal Plaster construction layers have reached the best hardness and

Colored special coating is used for indoor sunlight part or exterior floor construction. Please use exterior wall anti-ultraviolet color paste or inorganic color paste. For more details, please consult OURSTUCCO experts or regional agents

· 通用双定地面接工完成后,48小时内必须保持地面无交叉污染,拒绝人为指环等各类情况; •46小时后,通用灰泥的360双组份置图;墨斯干燥后,就可以初步使用。

•7天后。全部通用欢泥器工度达到整佳硬度和防水性,可以正常使用。 使用中。注意地面的清洁卫生,通用反克资金成活后。耐污指数在地面涂层中、达到极高水平、可能心使用。

•特殊改色涂料,采用纳米维台原理,青雪干燥后,凝度,防水、耐污。

具体语音询OURSTUCCO品牌专家或代理商。

water-resistant and can be used normally.

During use, pay attention to the cleanliness of the floor, The colored special couting adopts the principle of penetrating paint. After the surface is dry, It has hardness, water resistance, stain resistance, and anti-aging properties. It can be used for 8 to 12 years without varnishing。 和抗老化性达到地面学和连续水平,天魔窜光,就可以使用那-12年。

批刮第二道 ②

干量均何大于12小约

OURSTUCCO租砂通用灰泥

批刮第一週

OURSTUCCO

粗砂通用灰泥

干燥时间大于12小时

满铺抗裂 ②

玻璃网络布

分批刮第一遍灰泥

调色的OURSTUCCO的

通用灰泥[中砂或细沙]

170千绿色。用120目於低打磨平整

调色的OURSTUCCO的

通用灰泥(中砂或细沙) 60千章6.用300百分班打磨平整

• 室内阳光探射部分成內外地區,第三特殊改色涂料,请使用外環抗療外结色家。

OURSTUCCO DIAMOND MICRO-CEMENT SERIES: The latest Diamond micro-cement launched by OURSTUCCO company in the United States is made of high-performance single-component polyurethane, silica quartz, and inorganic fillers and other raw materials, the production of ultra-high hardness, wall-to-ground integrated universal mortar. Highcompressive strength, super robustness, outstanding flexibility and excellent adhesion. At the same time, the construction period of micro-cement can be greatly shortened and the overall engineering quality of micro-cement can be improved. •Diamond micro-cement (universal plaster) wall process: Anti-cracking mortar or putty leveling. Roller coating OURSTUCCO cement professional sealing primer. 3. Batch scratch OURSTUCCO's diamond micro-cement base (coarse sand or medium sand layer). Dry 4. Batch scraped white material or toned OURSTUCCO's diamond micro-cement surface (medium sandor fine sand). Dry grinding after 6 hours. Apply black hole mask or two-component mask once as required. *Note: The wall base that meets the national wall base acceptance standard only needs to scrape the diamond micro-cement fine sand surface layer twice. Diamond micro-cement (universal plaster) ground construction technology: - Cement mortar layer or cement self-leveling layer Roller coating OURSTUCCO cement professional sealing bottom. Full spread anti-crack glass fiber mesh cloth. 3. Batch scrape the first OURSTUCCO diamond coarse sand micro-cement cushion (drying time is 4. Batch scrape the OURSTUCCO diamond coarse sand micro-cement cushion for a second time (drying 5. Batch scrape the first white or toned OURSTUCCO diamond micro-cement surface (medium sand or fine sand). Dry grinding after 12 hours. 6. Batch of the second white or toned OURSTUCCO diamond micro-cement surface layer (medium sand or fine sand). Dry grinding after 6 hours. 7. Roll and apply OURSTUCCO Nano micro cement water-based two-component coating. The surface dries for 24 hours, and it takes 21 days to fully form the nanogrid, with the highest level of hardness, stain resistance, scratch resistance and water resistance. OURSTUCCO公司金刚石微水泥系列 产品施工流程: 美国OURSTUCCO公司最新推出的金刚石微水泥是由高性能单组分聚氨酯,二氧化硅石英,和无机填料等原材料, 制作而成的超高硬度,墙地一体化通用灰泥。具有高抗压强度、超强坚固性、杰出的柔韧性和极好的附着力。同时可 大大缩短微水泥的施工周期,提高微水泥整体的工程质量。 •金刚石微水泥(通用灰泥)墙面工艺: 1.抗裂砂浆或腻子找平。 2.滚涂OURSTUCCO水泥专业封闭底漆。 3.批刮OURSTUCCO的金刚石微水泥底层(粗砂或中砂层)。干燥6h后,使用180号砂纸打磨平整。 4.批刮白料或调色的OURSTUCCO的金刚石微水泥面层(中砂或细沙)。干燥6h后,用300目砂纸打磨平整。 5.根据要求滚涂黑洞罩光或者双组分罩光一遍。 备注:符合国家墙面基层验收标准的墙面基层,只需批刮金刚石微水泥细砂面层两遍即可。 •金刚石微水泥(通用灰泥)地面施工工艺: 水泥砂浆层或水泥自流平层 1.滚涂OURSTUCCO水泥专业封闭底。 3.批刮第一遍OURSTUCCO金刚石粗砂微水泥垫层(干燥时间大于24h)。 4.批刮第二遍OURSTUCCO金刚石粗砂微水泥垫层(干燥时间大于12h) 5.批刮第一遍白料或调色的OURSTUCCO金刚石微水泥面层(中砂或细沙)。干燥12h后,用120目砂纸打磨平整。 6.批刮第二遍白料或调色的OURSTUCCO金刚石微水泥面层(中砂或细沙)。干燥6h后,用300目砂纸打磨平整 7.滚涂一遍OURSTUCCO纳米微水泥水性双组份罩光。表于24h,完全形成纳米网格需要21天,硬度、耐污、抗划伤 和防水性达到最高水平。 样块制作成本: 368元/册 OURSTUCCO DIAMOND MICRO-CEMENT / UNIVERSAL PLASTER FOR FLOOR