Color Speciality Water Coatings Function Non -slip Water coatings Universal Specialty plaster

CMYK and RGB color test electronic dictionary OURSTUCCO Color APP Advanced systemUS.

OURSTUCCO has established a technical benchmark international brand in the field of high -performance water -based coatinGY with its long history and excellent product technical

heritage. The company's products
cover four major systems, including
Special Water Paint, Functional Non
-slip Coatings, Universal Specialty

more than 300 subdivided products. It leads the direction of innovation and level promoted the large-scale application of wall of the l

-ground integrated Universal Specialty plaster, becoming the first choice for Chinese

designers and agents, and water

-based high -performance coatings. We believe that corporate innovation is the core force that drives the future. We look forward to exploring more professional products with partners around the world and shaping a more colorful world. Inspiration colors sign: High-performance water paint Carring for the disadvantaged people: Function Non -slip Water Paint Wall and ground integrated color Universal Specialty plaster. Continue to innovate: decoration art coatings

Cross-era color system: OURSTUCCO

Color APP In the field of water
-based coatings, the United States
OURSTUCCO and the world's top
Swiss Data COLOR color instrument and
equipment company have jointly developed
the world's leading OURSTUCCO Color App
System CMYK and RGB color test
electronic dictionary, which has accumulated
150,000 original color databases, covering

150,000 original color databases, covering people. More than 92% of the water -based coating color of the eve recognition range uses advanced spectral analysis rechnology to accurately capture the special characteristics of the target color to ensure the high consistency of the color and

achieve high -precision color matching

The COLOR system can also provide intelligent color matching and adjustment suggestions based on the needs of

Designers and application scenarios.
It realizes water-based coating color applications, one of the largest technical breakthroughs in the world in nearly 40 years.



丝光专业改色涂料

OURSTUCCO

Color Speciality Water Coatings

Color Speciality Water Coatings

OURSTUCCO Color APP system 权威RGB与CMYK色彩校验词典

Universal Specialty plaster

Function Non-slip Water coatings

特种水性改色涂料

特殊功能防滑涂料

墙地一体通用灰泥













聚脲改性特种涂料

双组分聚脲改性涂料(标准产品)

OURSTUCCO公司美国原装进口的改色涂料,主漆为双组分聚脲和聚氨酯复合涂料,A组分主漆是可以调色,分为浅色基L,中色基M及深色基D,三个色度基础漆。B组分为纳米缔合剂,A和B混合7天后达到最佳漆膜性能,使用性能超过多数国际水性工业漆标准。

改色漆调色代码:OST-XX-0000X·中间第一个字母X代表改色系列·第二个X代表光泽度(L代表亮光·Y代表哑光)·后面4位数字代表调色编号·结尾字母X代表调色基漆种类(L代表浅基·M代表中基)。使用时·A基础漆调色后·添加B组分纳米缔合剂·混合均匀后·即可使用。A组分和B组分的标准混合比例为7:1。

A和B混合后,超过3小时,严禁使用。

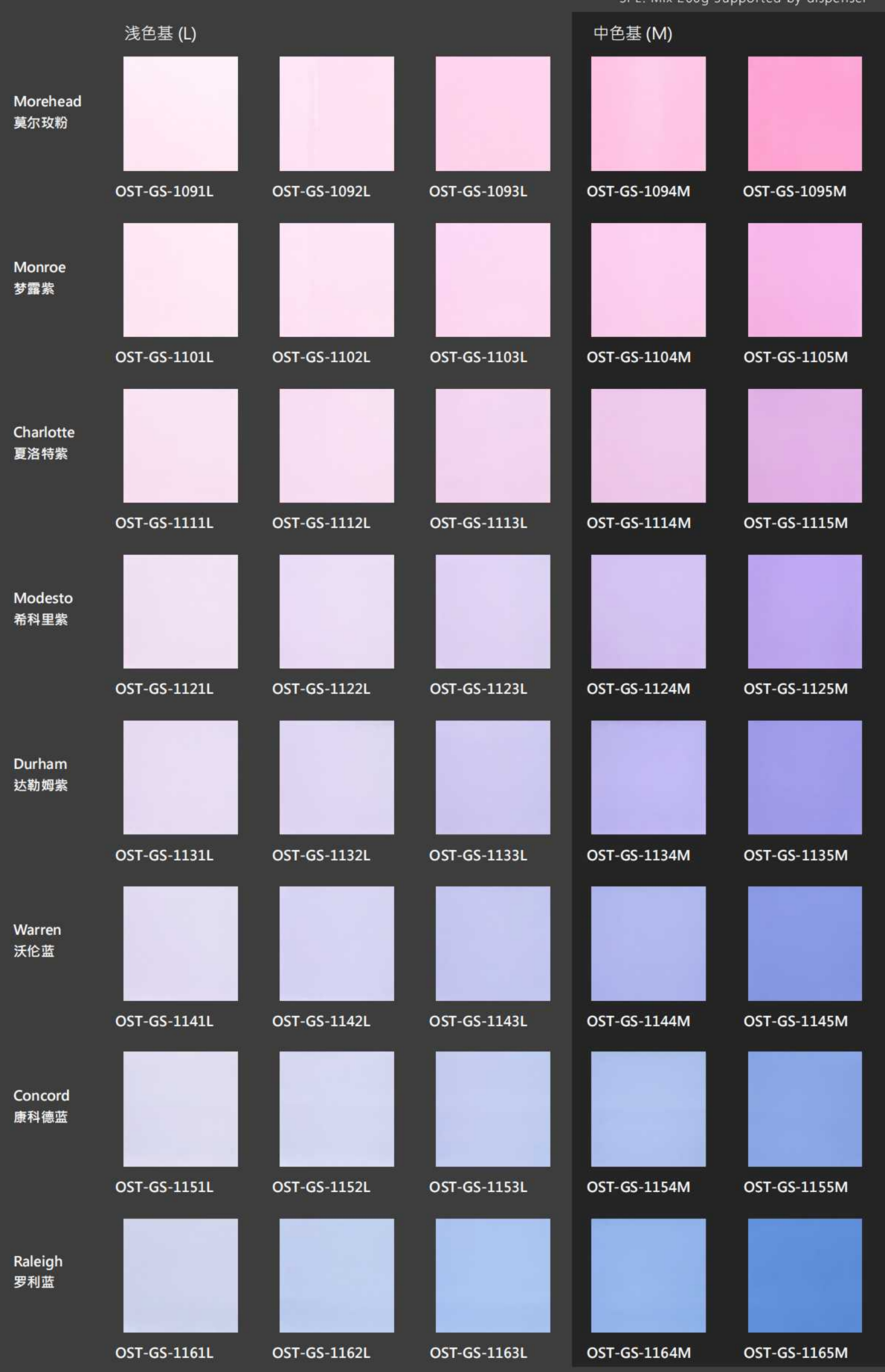
调色色浆·请使用国际知名品牌水性环保色浆或OURSTUCCO美国原产色浆·可向公司索要专业色卡、调色数据表·人工手动 DIY调色。公司向金牌代理商提供DATACOLOR取色系统和全自动电脑调色系统·正规培训后·既可进行色彩体验和服务。

本色卡调色代码:采用艺术涂料1011色阶编码体系,兼顾手动调色和使用全自动电脑调色的2大类代理商,提供常规浅基(L)和中基(M)调色。更深的色彩请使用深色基(D)调色,具体向美国OURSTUCCO公司咨询。

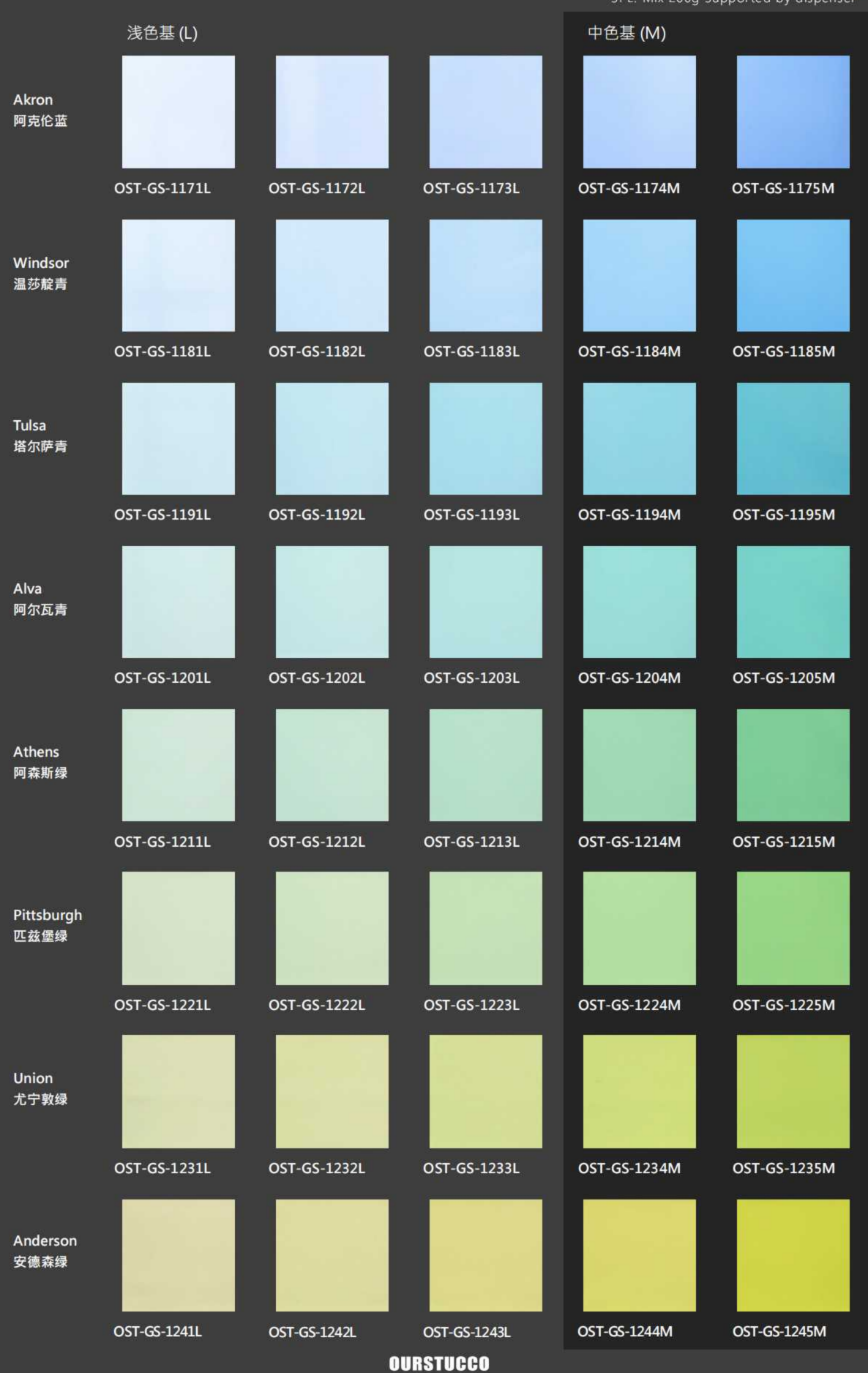
单组分聚氨酯(可定制)

OURSTUCCO公司按地区客户的要求,也可以提供单组分聚氨酯涂料,同样具有国际一流水准。综合使用性能可达到双组分聚氨酯的80%以上,广泛应用于医院翻新,厨房和卫生间翻新等。





OURSTUCCO





Speciality coating

standard construction process:

- 1. Clean up grass -roots materials: Clean the surface of (including glass, ceramics, metals, wood, stone, GRC Resin, cement floor, epoxy floor, etc.) and dry them.
- 2. Mixed AB component: Mix the specific coatings A component and the B component at 6: 1, and mix it evenly. (After mixing A and B, it is recommended to use it within 3 hours).
- 3. Apply brush for the first time (dry 6 hours or more).
- 4 .Pick up the second time (you can use it slightly after 24 hours, and reach the best performance after 7 days).

 Remark:

Functional anti-slip paint: consistent with the above construction steps.

Universal mud is a single -group division: After cleaning the grassroots, scrape it 2 times. After 12 hours of drying for the second time, the OURSTUCCO-360 dual group is used twice, the method is the same as above).

Supplementary description:

Aluminum gusset color change coating: need to apply aluminum substrate professional primer Cement floor and self -flowing: need to paint the professional primer of cement.

特种涂料标准施工工艺:

1.清理基层材料:将包括玻璃、陶瓷、金属、木材、石材、塑料、GRC树脂、水泥地坪、环氧地坪等表面清理干净,并晾至干燥。 2.混合AB组分:将特种涂料 A组分调配适当的颜色,与B组分按6:1的比例,混合均匀(A和B混合后,建议在3小时内用完,否则将影响最终漆膜性能)。

3.涂刷第一遍(干燥6小时以上)。

4.涂刷第二遍(48小时后可以轻微使用,7天后达到最佳使用性能)。

备注:

功能性防滑涂料:与上面施工步骤一致,将防滑涂料A和B组分混合后,3小时内用完,两遍完工。

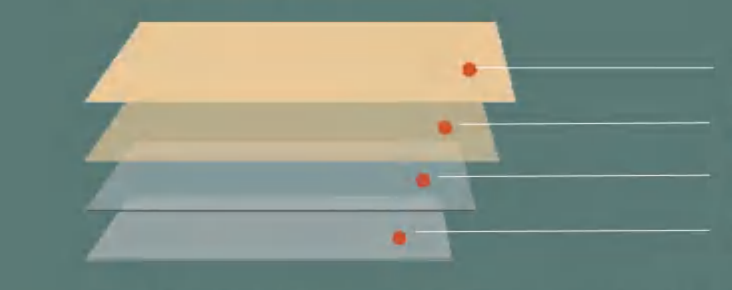
万用灰泥为单组分:清理基层后,批刮2遍。第二遍干燥12小时后,再施工(OURSTUCCO-360双组份罩光两遍,方法同上)。

补充说明:

铝扣板改色涂料:需要涂刷铝基材专业底漆水泥地坪和自流平:需要涂刷水泥专业底漆

大部分塑料材质: 需要砂纸打磨毛糙, 并向厂家索要针对性施工流程和专业底漆

材料标准工艺图示和列表:



Apply the second coat of sepciality coating 滚涂第二遍专业改色涂料

Apply the first coat of sepciality coating 滚涂第一遍专业改色涂料

Rolling professional primer 滚涂专业底漆(附表备注)

Grassroots cleaning 基层清洗













水泥地坪

大理石&水磨石

木地板&家具

透明磨砂玻璃

瓷砖&陶瓷

GRC树脂一体板

金属&铝扣板

材料附表:

- 1.1 High-performance pottery coatings
- 1.2 Ceramic coatings
- 1.3 Glass coatings
- 1.4 Wood coatings
- 1.5 GRC Risen coatings
- 1.6 Metal coatings
- 1.7 Ebonite coatings
- 高性能陶瓷漆
- 瓷砖改色涂料
- 玻璃改色涂料
- 木材(家具,木地板)改色涂料
- GRC树脂(装饰一体版)改色涂料 金属改色涂料
- 塑胶(地板革)改色涂料
- 1.8 Stone or Terrazzo coatings
- tings 石材(水磨石)改色涂料
- 1.9 Cement floor coatings
 1.10 Aluminum plate coatings
- 水泥地坪·环氧地坪改色涂料
- 铝扣板改色涂料

特种涂料简表 Specialty coating contents

备注:1.9水泥地坪和1.10铝扣板改色涂料,需要涂刷对应(水泥或铝扣板)专业底漆,请向美国OURSTUCCO公司·索要相关资料和产品技术交底.

特殊材质,权威改色 设计色彩,全案解决

THE WORLD IS COLORFUL WHY NOT YOUR WALLS

色彩改变世界·品质源于专业

设计师圈层高端品牌

Ourstucco

The Commonwealth of Massachusetts United States of America Business Certificate Registration Town of Hopkinton CONDUCTED AT: Boston Massachusetts, USA General Agent:

Beijing OURSTUCCO Co.Ltd Songzhuang Tongzhou District

中国总代理:北京欧施泥涂料有限公司



















