



Microcement

Description Of
Adaptation Recommendations

吸收性表面（内/外墙面）

Absorbent surfaces (interior/exterior wall surfaces)

非吸收性有接缝表面（瓷砖面）

Non-absorbent jointed surfaces (tile surfaces)

吸收性有接缝表面（石膏板面）

Absorbent jointed surfaces (gypsum board surfaces)

半吸收性地面（地坪类基面）

Semi-absorbent floors (flooring-type substrates)

微水泥适应性建议说明

01. 腻子/水泥基层找平**Putty/cement base leveling**

用批刀和铲刀批刮腻子，测试含水率在10%以下时，使用240目砂纸大面积打磨平整，边角打磨整齐。

Use a batch knife and spatula to scrape the putty and test the moisture content below 10%. Use 240-grit sandpaper to sand the large surface smoothly and the corners neatly.

02. 上第一层微底漆渗透基层**Penetrate the base with the first layer of Micro primer**

微底漆加80%水稀释滚涂固化基层，让基底尽可能吸料硬化，间隔4小时以上干透。

Micro primer with 80% water dilution roll-on curing base, so that the substrate as far as possible to absorb material hardening, interval of more than 4 hours to dry

03. 上第二层微底漆固化**Curing on the second layer of micro primer**

兑水20%稀释，间隔6小时以上干透。

Dilute with 20% water and dry at intervals of more than 6 hours.

04. 批刮第一层面层主材**Scraping the first layer of the surface layer of the main material**

可选粗砂/中砂/细砂任何一种，间隔6-12小时干透。

Choose any of coarse sand/medium sand/fine sand and dry at intervals of 6-12 hours.

05. 批刮第二层面层主材并收光**Scraping the second layer of the main surface material and finishing**

间隔6-12小时等待干透，浅色时可选择320目砂纸轻微打磨表面增强手感，去尘，偏深色时不可打磨，会花色。

Wait 6-12 hours for drying. When the light color can choose 320 mesh sandpaper lightly sand the surface to enhance the feel, dust, dark color can not be sanded, will spend color.

06. 滚涂微底漆封固层**Roll-on micro primer sealing layer**

微底漆兑水20-30%稀释，滚涂均匀封闭。

Micro primer diluted with water 20-30%, rolled evenly to close.

07. 滚涂第一层微水泥罩面层**Roll coating the first layer of micro-cement overlay**

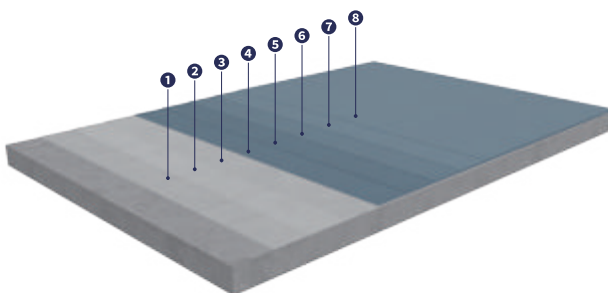
兑水5%稀释滚涂，AB混合后3小时内要用完，等待24小时左右干透。

Dilute 5% with water and roll it on, use it up within 3 hours after mixing AB. Wait for about 24 hours to dry.

08. 滚涂第二层微水泥罩面层**SCRAPING THE FIRST LAYER OF THE SURFACE LAYER OF THE MAIN MATERIAL**

通风干燥，建议场地等待72小时内不可能有粉尘作业，以免污染

Ventilated and dry, it is recommended that the site wait 72 hours without the possibility of dust operations to avoid pollution

· 步骤图示 / Illustrations

(可选项) 打磨砂纸 / 320目精抛砂纸
Optional: Sanding paper / 320 grit sandpaper



微水泥干燥后72小时内不能有使用
Microcement can not have use within 72 hours after drying.



约10-15天内不能抗压尖锐重物应力面。
About 10-15 days can not resist the stress.

产品名称/Product Name	用量/Dosage	混合配比/Mixing ratios
微底漆渗透层 / Micro primer penetration layer	0.1kg/m ²	/
微底漆固化层 / Micro primer curing layer	0.15kg/m ²	/
微水泥主材 / Micro-cement main material	2层 / 2 layers # 0.7-1.25-1.5kg/m ²	粗砂 Coarse sand / 中砂 medium sand 白色主材 white main material / 16kg : 微乳 micro emulsion / 4kg : 水 water / 2kg 细砂 / fine sand 白色主材 hite main material / 10kg : 微乳 micro emulsion / 4kg : 水 water / 2kg
微底漆封固层 / Micro primer sealer layer	0.15kg/m ²	/
微水泥罩面层 / Micro-cement cover layer	2层 / 2 layers # 0.16kg/m ²	A主剂 A main agent / 4kg : B固化剂 B curing agent / 1kg : 水 water / 0.25kg

01. 基层保持整洁,填缝防锈处理

Keep the base layer neat and tidy, caulk the rust-proof treatment

石膏板间的缝隙用填缝石膏进行填补处理,钉子孔做防锈处理。

The gaps between the gypsum boards are filled with caulking plaster, and the nail holes are treated with anti-rust treatment.

02. 上第一层微底漆渗透基层

Penetrate the base with the first layer of micro primer

微底漆加80%水稀释滚涂固化基层,让基底尽可能吸料硬化,间隔4小时以上干透。

Micro primer with 80% water dilution roll-on curing base, so that the substrate as far as possible to absorb material hardening, interval of more than 4 hours to dry

03. 上第二层微底漆固化,同步布网

Curing on the second layer of micro primer, synchronous cloth mesh

布网黏贴,微底漆兑水滚涂覆盖,间隔6小时以上干透。

Dilute with 20% water and dry at intervals of more than 6

04. 批刮第一层粗砂填充

Scraping the first layer of coarse sand filling

粗砂调色进行第一层薄刮覆盖,等待6-12小时的干透。

Choose any of coarse sand/medium sand/fine sand and dry at intervals of 6-12 hours.

05. 批刮第二层粗砂找平

Scraping the second layer of coarse sand leveling

粗砂调色进行第二层薄刮覆盖,等待6-12小时的干透。

Choose any of coarse sand/medium sand/fine sand and dry at intervals of 6-12 hours.

06. 批刮第一层面层主材

Scraping the first layer of the surface layer of the main material

可选粗砂/中砂/细砂任何一种,间隔6-12小时干透。

Choose any of coarse sand/medium sand/fine sand and dry at intervals of 6-12 hours.

07. 批刮第二层面层主材并收光

Plastering and finishing of the second layer of surface material

间隔6-12小时等待干透
浅色时可选择320目砂纸轻微打磨表面增强手感,去尘,偏深色时不可打磨,会花色。

Wait 6-12 hours for drying. When the light color can choose 320 mesh sandpaper lightly sand the surface to enhance the feel, dust, dark color can not be sanded, will spend color.

08. 滚涂微底漆封固层

Rolling of micro primer sealer

微底漆兑水20-30%稀释,滚涂均匀封闭。

Micro primer diluted with water 20-30%, rolled evenly to close.

09. 滚涂第一层微水泥罩面层

Rolling the first layer of micro-cement cover coat

兑水5%稀释滚涂,AB混合后3小时内要用完等待24小时左右干透

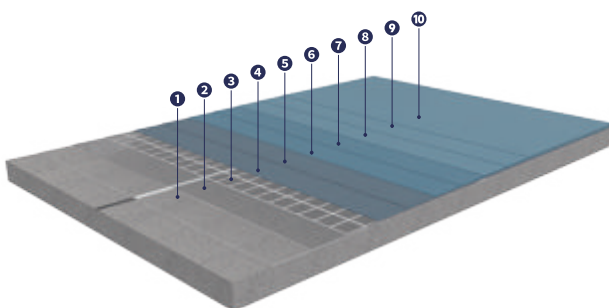
Dilute 5% of water to roll, AB mixed within 3 hours to use up and wait for about 24 hours to dry.

10. 滚涂第二层微水泥罩面层

Rolling of the second layer of micro-cement overcoat

通风干燥,建议场地等待72小时候内不可能有粉尘作业以免污染

Ventilated and dry, it is recommended that the site wait 72 hours without the possibility of dust operations to avoid pollution.

· 步骤图示 / Illustrations

(可选项) 打磨砂纸 / 320目精抛砂纸
Optional: Sanding paper / 320 grit sandpaper



微水泥干燥后72小时内不能使用
Microcement can not have use within 72 hours after drying.



约10-15天内不能抗压尖锐重物应力面。
About 10-15 days can not resist the stress

产品名称/Product Name	用量/Dosage	混合配比/Mixing ratios
微底漆渗透层 / Micro primer penetration layer	0.1kg/m ²	/
微底漆固化层 / Micro primer curing layer	0.15kg/m ²	/
微水泥主材 / Micro-cement main material	2层 / 2 layers # 0.7-1.25-1.5kg/m ²	粗砂 Coarse sand / 中砂 medium sand 白色主材 white main material / 16kg : 微乳 micro emulsion / 4kg : 水 water / 2kg 细砂 fine sand 白色主材 hite main material / 10kg : 微乳 micro emulsion / 4kg : 水 water / 2kg
微底漆封固层 / Micro primer sealer layer	0.13kg/m ²	/
微水泥罩面层 / Micro-cement cover layer	2层 / 2 layers # 0.16kg/m ²	A主剂 A main agent / 4kg : B固化剂 B curing agent / 1kg : 水 water / 0.25kg

01. 基层保持整洁, 缝隙清污填补

The base layer is kept neat and clean, and the gaps are filled with dirt

瓷砖界面及缝隙清洁, 用双组份环氧美缝剂填缝并轻压覆盖缝隙 0.5mm厚度。

Tile interface and seam cleaning, with two-component epoxy seam filler and light pressure to cover the seam 0.5mm thickness.

02. 滚涂微底漆固化, 同步布网

Roll-on micro primer curing, synchronized cloth mesh

布网粘贴, 微底漆不兑水滚涂覆盖, 间隔6小时以上干透。

Cloth net sticky, micro primer does not mix with water roll coating cover, interval of 6 hours or more dry

03. 批刮第一层粗砂填充

Scraping the first layer of coarse sand filling

粗砂调色进行第一层薄刮覆盖, 等待6-12小时的干透。

Coarse sand toning for the first layer of thin scraping coverage, waiting 6-12 hours to dry

04. 批刮第二层粗砂找平

Scraping the second layer of coarse sand leveling

粗砂调色进行第二层薄刮覆盖, 等待6-12小时的干透。

Coarse sand toning for the second layer of thin scraping coverage, wait 6-12 hours for drying

05. 批刮第一层面层主材

Scraping the first layer of the surface layer of the main material

可选粗砂/中砂/细砂任何一种, 间隔6-12小时干透。

Choose any kind of coarse sand/medium sand/fine sand, interval 6-12 hours to dry

06. 批刮第二层面层主材并收光

Scraping the second layer of the main surface material and finishing

间隔6-12小时等待干透, 浅色时可选择320目砂纸轻微打磨表面增强手感, 去尘, 偏深色时不可打磨, 会花色。

Wait 6-12 hours for drying, light color can choose 320 mesh sandpaper lightly sand the surface to enhance the feel, dust, dark color can not be sanded, will spend color.

07. 滚涂微底漆封固层

Roll-on micro primer sealing layer

微底漆兑水20-30%稀释, 滚涂均匀封闭。

Micro primer diluted with water 20-30%, rolled evenly closed

08. 滚涂第一层微水泥罩面层

Roll coating the first layer of micro-cement overlay

兑水5%稀释滚涂, AB混合后3小时内要用完, 等待24小时左右干透。

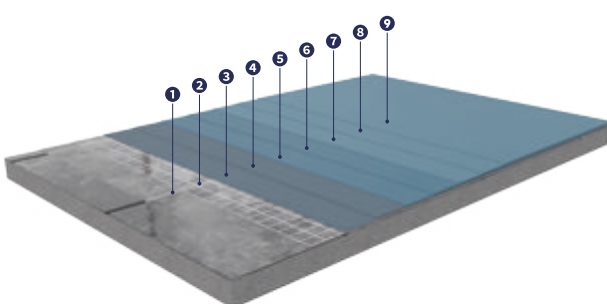
Dilute 5% with water and roll it on, use it up within 3 hours after mixing AB.Wait for about 24 hours to dry.

09. 滚涂第二层微水泥罩面层

Roll-on second layer of micro-cement overlay

通风干燥, 建议场地等待72小时候内不可能有粉尘作业, 以免污染

Ventilated and dry, it is recommended that the site wait 72 hours without the possibility of dust operations to avoid pollution.

· 步骤图示 / Illustrations

(可选项) 打磨砂纸 / 320目精抛砂纸
Optional: Sanding paper / 320 grit sandpaper



微水泥干燥后72小时内不能使用
Microcement can not have use within 72 hours after drying.



约10-15天内不能抗压尖锐重物应力面。
About 10-15 days can not resist the stress

产品名称/Product Name	用量/Dosage	混合配比/Mixing ratios
微底漆渗透层 / Micro primer penetration layer	0.1kg/m ²	/
微底漆固化层 / Micro primer curing layer	0.15kg/m ²	/
微水泥主材 / Micro-cement main material	2层 / 2 layers # 0.7-1.25-1.5kg/m ²	粗砂 Coarse sand / 中砂 medium sand 白色主材 white main material / 16kg : 微乳 micro emulsion / 4kg : 水 water / 2kg 细砂 fine sand 白色主材 hite main material / 10kg : 微乳 micro emulsion / 4kg : 水 water / 2kg
微底漆封固层 / Micro primer sealer layer	0.13kg/m ²	/
微水泥罩面层 / Micro-cement cover layer	2层 / 2 layers # 0.16kg/m ²	A主剂 A main agent / 4kg : B固化剂 B curing agent / 1kg : 水 water / 0.25kg

01. 上第一层微底漆渗透基层**Penetrate the base with the first layer of micro primer**

地面清洁，微底漆加80%水稀释滚涂固化基层，让材质尽可能黏附基层，间隔4小时以上干透。

Floor cleaning, micro primer with 80% water dilution roll-on curing base, let the material adhere to the base as much as possible, interval of 4 hours or more to dry.

02. 上第二层微底漆固化，同步布网**Curing on the second layer of micro primer, synchronous cloth mesh**

布网黏贴，微底漆不兑水滚涂覆盖，间隔6小时以上干透。

Cloth net sticky, micro primer does not mix with water to roll cover, interval of 6 hours or more to dry.

03. 批刮第一层粗砂填充**Scraping the first layer of coarse sand filling**

粗砂调色进行第一层薄刮覆盖，等待6-12小时的干透。

Coarse sand blending for the first layer of thin scraping coverage and wait 6-12 hours for drying.

04. 批刮第二层粗砂找平**Scraping the second layer of coarse sand leveling**

粗砂调色进行第二层薄刮覆盖，等待6-12小时的干透。

Coarse sand blending for a second layer of thin scraping coverage and wait 6-12 hours for drying.

05. 批刮第一层面层主材**Scraping the first layer of the surface layer of the main material**

可选粗砂/中砂/细砂任何一种，间隔6-12小时干透。

Choose any of coarse sand/medium sand/fine sand and dry at intervals of 6-12 hours.

06. 批刮第二层面层主材并收光**Scraping the second layer of the main surface material and finishing**

间隔6-12小时等待干透，浅色时可选择320目砂纸轻微打磨表面增强手感，去尘，偏深色时不可打磨，会花色。

Wait 6-12 hours for drying, light color can choose 320 mesh sandpaper lightly sand the surface to enhance the feel, dust, dark color can not be sanded, will spend color.

07. 滚涂微底漆封固层**Roll-on micro primer sealing layer**

微底漆兑水20-30%稀释，滚涂均匀封闭。

Micro primer diluted with water 20-30%, rolled evenly to

08. 滚涂第一层微水泥罩面层**Roll coating the first layer of micro-cement overlay**

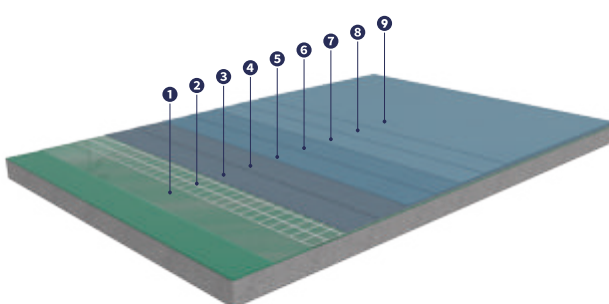
兑水5%稀释滚涂，AB混合后3小时内要用完，等待24小时左右干透。

Dilute 5% with water and roll it on, use it up within 3 hours after mixing AB and wait for about 24 hours to dry.

09. 滚涂第二层微水泥罩面层**Roll-on second layer of micro-cement overlay**

通风干燥，建议场地等待72小时内不可能有粉尘作业，以免污染。

Ventilated and dry, it is recommended that the site wait 72 hours without the possibility of dust operations to avoid pollution.

· 步骤图示 / Illustrations

(可选项) 打磨砂纸 / 320目精抛砂纸
Optional: Sanding paper / 320 grit sandpaper



微水泥干燥后72小时内不能使用
Microcement can not have use within 72 hours after drying.



约10-15天内不能抗压尖锐重物应力面。
About 10-15 days can not resist the stress.

产品名称/Product Name	用量/Dosage	混合配比/Mixing ratios
微底漆渗透层 / Micro primer penetration layer	0.1kg/m ²	/
微底漆固化层 / Micro primer curing layer	0.15kg/m ²	/
微水泥主材 / Micro-cement main material	2层 / 2 layers # 0.7-1.25-1.5kg/m ²	粗砂 Coarse sand / 中砂 medium sand 白色主材 white main material / 16kg : 微乳 micro emulsion / 4kg : 水 water / 2kg 细砂 fine sand 白色主材 hite main material / 10kg : 微乳 micro emulsion / 4kg : 水 water / 2kg
微底漆封固层 / Micro primer sealer layer	0.13kg/m ²	/
微水泥罩面层 / Micro-cement cover layer	2层 / 2 layers # 0.16kg/m ²	A主剂 A main agent / 4kg : B固化剂 B curing agent / 1kg : 水 water / 0.25kg



中国的·好涂料

万磊建筑涂料有限公司

Foshan City Nanhai Wanlei Building Paint CO., LTD



广东生产基地（代码FS）

广东省佛山市南海区松岗万石工业区

广州分公司

广州市荔湾区羊城装饰材料市场118号

广西生产基地（代码QT）

广西壮族自治区贵港市覃塘区产业园甘化园区

南宁分公司

广西壮族自治区南宁市兴宁区快环建材市场

4000-147-187

www.fswanlei.com