

WALL FINISHINGS (DRY AREA)				
<b>Takeover requirement</b>				
Flat and clean wall, with water-based sealer applied, or On existing tiles or On fiber cement / calcium silicate / gypsum boards				
Type	Thickness	Style	Minimum Area, m <sup>2</sup>	Unit Rate, \$/sqm
Lime Paint	NA	Traditional - Various Effects	50	80
Lime Plaster	2-3mm	Traditional - Various Effects	20	145
Tadelakt	4-5mm	Traditional - Tadelakt Effect	5	250
Cement / Lime	2-3mm	Natural cement effect / colour	20	110
<b>Options</b>				
add metallic waxes (bronze, gold, silver)			5	30
<b>Protection coat</b>				
Natural soap				

FLOOR FINISHINGS (DRY AREA)				
<b>Takeover requirement</b>				
On self levelled cement (dry area only) On existing / new tiles (wet / dry area)				
Type	Thickness	Style	Minimum Area, m <sup>2</sup>	Unit Rate, \$/sqm
Microcement	2-3mm	Traditional - Various Effects	20	175
Microcement	2-3mm	Acrylic Modified - Monotone	20	175
Microcement	2-3mm	Epoxy Based - Monotone	20	250
<b>Options</b>				
Add wine / acid proof treatment				20
<b>Protection coat</b>				
Clear polyurethane				

SPECIALITY WORKS			
Material	Type	Minimum Area, m <sup>2</sup>	Unit Rate, \$
Any	As countertops		lump sum
Any	On carpentry		lump sum
Any	On furnitures		lump sum
Any	On doors, frames		lump sum
Any	Other special works		lump sum
<b>Protection coat</b>			
As required			

WALL FINISHINGS (WET AREA)				
<b>Takeover requirement</b>				
Flat and smooth cement, without sealer or On existing tiles or On fiber cement / calcium silicate boards				
Type	Thickness	Style	Minimum Area, m <sup>2</sup>	Unit Rate, \$/sqm
Lime Plaster	2-3mm	Traditional - Various Effects	20	Lump Sum
Tadelakt	4-5mm	Traditional - Tadelakt Effect	5	Lump Sum
Cement / Lime	2-3mm	Natural cement effect / colour	20	Lump Sum
<i>Eg: For standard BTO toilet vertical surfaces only, with floor area not exceeding 2.0m x 1.8m and wall not exceeding 2.6m in height, \$3800/toilet, for 2-3mm lime plaster</i>				
<b>Protection coat</b>				
Natural soap + hidro-repellent + natural wax				

FLOOR FINISHINGS (WET AREA)				
<b>Takeover requirement</b>				
On existing / new tiles only with appropriate water gradient				
Type	Thickness	Style	Minimum Area, m <sup>2</sup>	Lump Sum \$
Microcement	2-3mm	Acrylic Modified - Monotone	NA	From \$1000
Microcement	2-3mm	Epoxy Based - Monotone	NA	From \$1300
<i>Eg: For standard BTO toilet floor, with area not exceeding 4sqm, \$1300 per toilet for epoxy based microcement</i>				
<b>Protection coat</b>				
Clear polyurethane				

CEILING FINISHINGS (WET / DRY AREA)				
<b>Takeover requirement</b>				
Flat and smooth cement, with/ without sealer or On fiber cement / calcium silicate boards				
Type	Thickness	Style	Minimum Area, m <sup>2</sup>	Unit Rate, \$
Lime Paint	NA	Traditional - Various Effects	10	95
Lime Plaster	2-3mm	Traditional - Various Effects	10	175
Tadelakt	4-5mm	Traditional - Tadelakt Effect	5	300
Cement / Lime	2-3mm	Natural cement effect / colour	10	135
<b>Options</b>				
add metallic waxes			5	30
<b>Protection coat</b>				
Natural Soap				

## Types of protective coats

**Natural soap** is a traditional material used to seal the our works. Soap and lime reacts to form an insoluble salt inside the material. It is not visible from outside. There is a mild, almost not noticeable colour enhancing effect and it retains the natural

**Hidro Repellent** is a modern material, silicone based, impregnator type of protection against water and commonly used In wet area, vertical surfaces. It is not visible from outside and retains natural look of material.

**Natural wax** is a traditional material used to protect surfaces against water. It is a film forming type of protection, has a mild sheen effect but still retains breathability to the material.

**Polyurethane** is a modern material used to seal our floors. It has a noticeable colour enhancing effect as it is a film forming polymer protection layer against abrasion.

## Types of materials

**Lime plaster** is manufactured from limestone. It mainly contains sand, water and lime. There are many kinds of lime plaster and Aftertouch will select an mix the appropriate type to achieve the desired look. It is naturally mould resistant due to its high alkalinity. Lime plaster is commonly applied with a stainless steel trowel

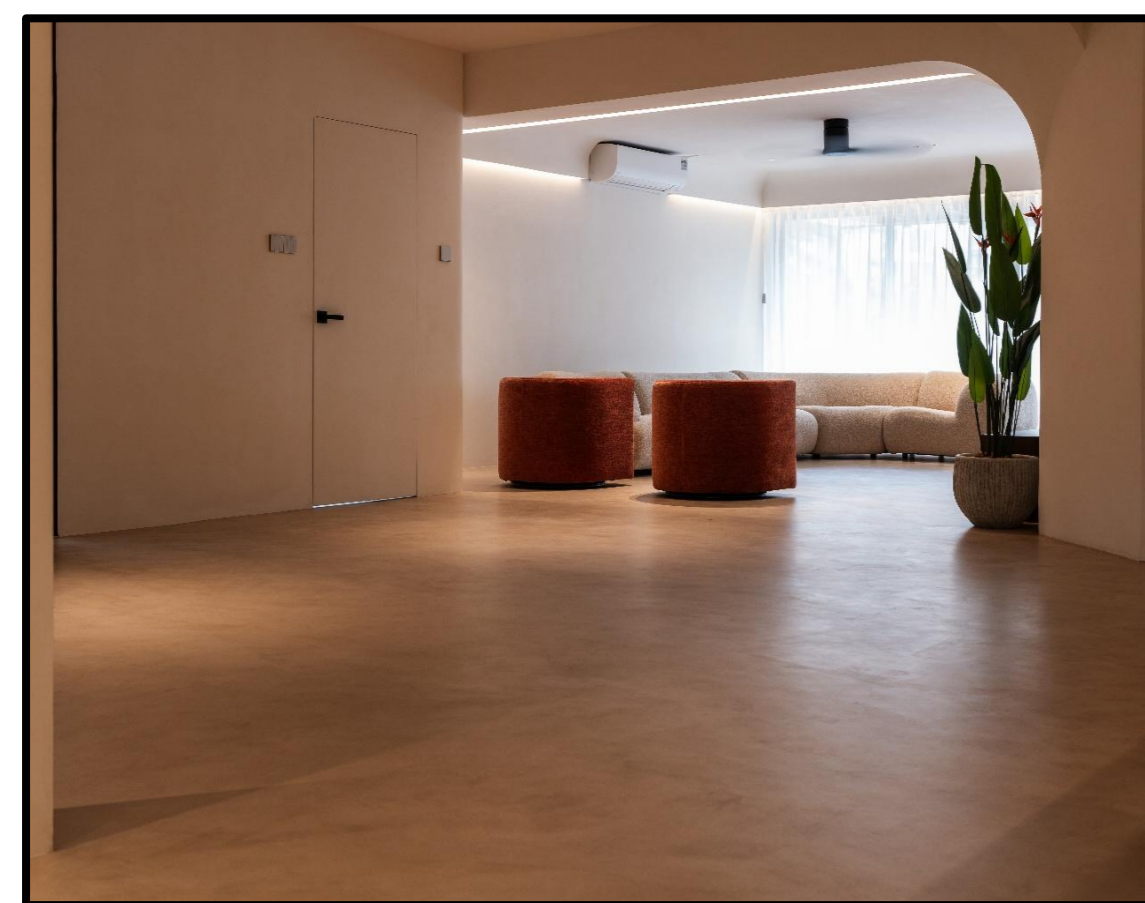
**Lime paint** is a sub category of materials from lime plaster. It has all the properties of lime plaster. It is possible to modify the water content to achieve different effects. Lime paint is commonly applied by brush.

**Tadelakt** is a 100% natural lime plaster + sand mortar, with ZERO resins that originates from Morocco. Application is by stainless steel trowel, wooden float and polished stones. Aftertouch is a certified professional applicator of authentic Tadelakt.

**Traditional Microcement** mainly contains sand, white cement and acrylic resins. It is slightly harder than parquet and is porous without the polyurethane coat. It can be applied to virtually any surface but not recommended for wet area floors.

**Acrylic Modified Microcement** mainly contains sand, minerals and acrylic resins. It is much less permeable than traditional microcement and has monotone effect. Can be used for wet area floors.

**Epoxy based microcement** mainly contains sand, minerals and epoxy resins. It is waterproof even without the polyurethane coat, has a superior hardness and can be used for commercial floor projects and wet area floors.



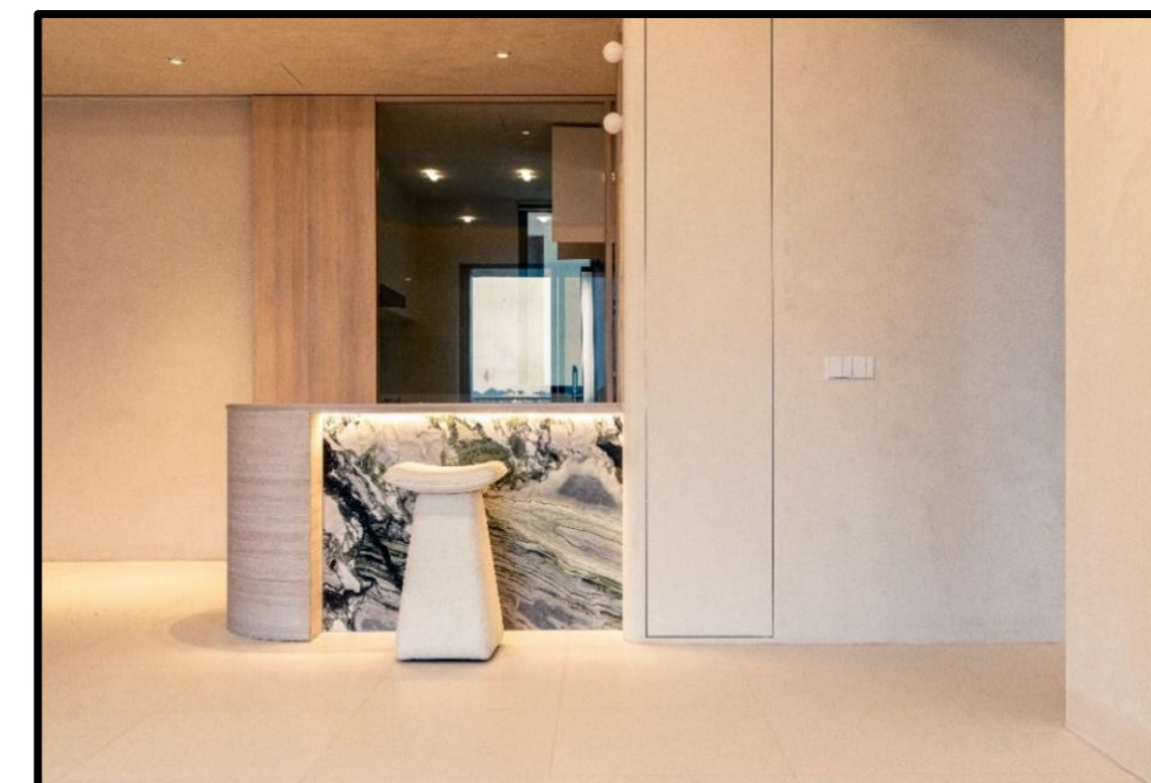
Traditional Microcement + Colourwash



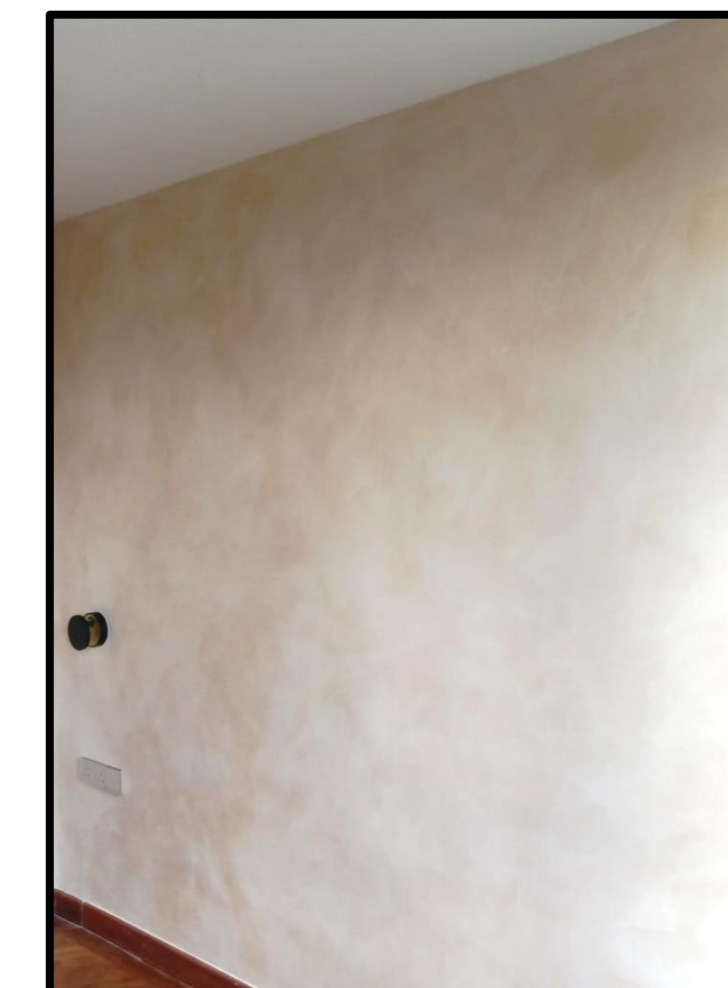
5mm Authentic Moroccan Tadelakt



Lime Plaster on ceiling and floor



Lime Plaster



Lime Paint + Colorwash