



M10 MARBLE PLASTER

ZERO VOC, FAST AND EASY APPLICATION, ANTI-CRACK AND POWDER

USES

1. Interior and exterior walls
2. Ceilings
3. Offices and residential renovation projects
4. Wall cladding and decorative wall finishes
5. Architectural and ornamental surface finishes



FEATURES

1. Inorganic white marble-based dry mix plaster
2. One-step wall finishing system; no need for grey cement render, skim coat, sealer, putty and paint
3. High whiteness; suitable as a final decorative surface
4. Waterproof and suitable for damp tropical environments
5. Naturally mould and bacteria resistant
6. Efflorescence-free mineral composition
7. Environmentally friendly; benzene and formaldehyde-free, zero VOC and odour after curing
8. Fire-proof Grade A
9. Strong adhesion and reduced risk of hollowing, cracking, peeling and powdering
10. Can be finished in different decorative textures directly during trowelling



RANGE OF TEXTURES AND COLOURS AVAILABLE

WARRIOR PTE LTD

Blk 17 Marsiling Industrial Estate Road 1 # 01-11 Singapore 739279

Tel: (65) 6364 5100, 6364 5060, 6367 3676

war99@singnet.com.sg www.warrior.com.sg



CERT NO.: 2015-0644
ISO 14001: 2015





M10 MARBLE PLASTER

INORGANIC WALL PLASTER FOR INTERIOR & EXTERIOR WALLS

APPLICATION METHOD

SURFACE PREPARATION

1. Remove dust, loose particles, oil, grease and weak surface material.
2. Moisten the wall surface before application to prevent the dry wall from absorbing moisture too quickly from the mortar.
3. Do not apply on surfaces with visible standing water.
4. Avoid application on excessively hot surfaces or under direct strong sunlight.
5. For hot weather or peak afternoon application, control the moisture level carefully to prevent rapid drying and poor workability.

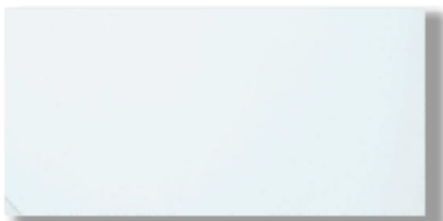
MIXING

1. Mix dry mortar with clean water.
2. Standard ratio: 1 ton of mortar to 270 kg of water.
3. Mix until a consistent, workable plaster paste is formed.
4. Use the mixed mortar promptly after mixing.
5. **Do not re-temper hardened or thickened mortar with water once it has started to set.**

APPLICATION

1. Apply 2 layers of coarse plaster (M10) to level the wall surface.
2. Apply 1 layer of fine plaster (M20) to achieve the final finish.
3. Finish by trowelling, polishing, or creating the desired decorative texture while the material is workable.
4. **Recommended application process reduces the traditional multi-layer wall finishing system into a shorter 1-2 day method.**

TYPES OF FINISHES THAT CAN BE ACHIEVED



IMITATION PORCELAIN



CRYSTALCRAFT



BARKCRAFT



EMBOSSING



BRUSH COATING



SPRAY COATING

WARRIOR PTE LTD

Blk 17 Marsiling Industrial Estate Road 1 # 01-11 Singapore 739279

Tel: (65) 6364 5100, 6364 5060, 6367 3676

war99@singnet.com.sg www.warrior.com.sg



CERT NO.: 2015-0644
ISO 14001 : 2015





M10 MARBLE PLASTER

INORGANIC WALL PLASTER FOR INTERIOR & EXTERIOR WALLS

TECHNICAL DATA

Product Type	Inorganic white dry mix mortar / white marble plaster
Main Composition	White cement, white marble sand, fillers, additives
Whiteness	Super Grade 90%, Class A 88%
Water Retention Rate	88%
Setting Time	3–12 hours
2-Hour Consistency Loss Rate	<30%
14-Day Tensile Bond Strength	>0.2 MPa
28-Day Compressive Strength	>10 MPa for M10
28-Day Shrinkage	<0.2%
Frost Resistance Strength Loss Rate	<25%
Frost Resistance Mass Loss	<5%
Colour	White base; other colours available

PACKING

25 kg / bag



WARRIOR PTE LTD

Blk 17 Marsiling Industrial Estate Road 1 # 01-11 Singapore 739279

Tel: (65) 6364 5100, 6364 5060, 6367 3676

war99@singnet.com.sg www.warrior.com.sg



CERT NO.: 2015-0644
ISO 14001:2015





M10 MARBLE PLASTER

INORGANIC WALL PLASTER FOR INTERIOR & EXTERIOR WALLS

TRADITIONAL PLASTERING V.S. MINGYAN INORGANIC WHITE MARBLE PLASTER

	Traditional Grey Mortar + Paint	MINGYAN Inorganic White Marble Plaster
Timeline	Around 14+ days with multiple curing stages	Around 1–2 days depending on site condition
Process	Primer, render, skim coat, sealer, putty, paint	2 coarse coats + 1 fine coat
Surface Finish	Requires paint or coating	White mineral finish can be final surface
Health Profile	Possible VOC, odour, formaldehyde risk from paint systems	Zero VOC, zero odour, benzene-free, formaldehyde-free
Tropical Resistance	Risk of peeling, mould, efflorescence, and dampness issues	Waterproof, mould resistant, efflorescence-free
Fire Resistance	Depends on coating system	Inorganic, fire-proof Grade A
Durability	Paint layer may degrade over time	Mineral-based, long-lasting colour and surface

Disclaimer:

The information provided in this brochure is ensured to be as accurate as possible at the time of inclusion, however there may be inadvertent and occasional errors which may have slipped from our notice. Warrior Pte Ltd does not guarantee and make no representations or warranties of any kind about the information, advice and opinions provided and reserves the right to make changes and corrections at any time, without prior notice to any parties. Warrior Pte Ltd accepts no liability for any inaccuracies or omissions in its brochure and any decisions made based on information and opinions contained in the brochure is the sole responsibility of the user.

WARRIOR PTE LTD

Blk 17 Marsiling Industrial Estate Road 1 # 01-11 Singapore 739279

Tel: (65) 6364 5100, 6364 5060, 6367 3676

war99@singnet.com.sg www.warrior.com.sg

