



# Silkcoat Effect Paints Marmarito Paints 4kg Client Information Pack (110 sq ft)



**DESCRIPTION: Marmarito** is an Acrylic Copolymer binder based, marble patterned decorative interior wall paint.

#### **CHARACTERISTICS:**

- Harmless to people and environmental friendly through its water based content
- Suits your personal pleasure with its marble pattern, and velvety structure
- High covering ability and leaves no cracks
- Easy cleanable through glassy surface.

## **APPLICATION SURFACES:**

After surface preparation, **Marmarito** can be applied on a wide range of interior surfaces such as old painted surfaces, concrete, plaster, rendering, cement board, wallpaper, glass textile etc.

#### **TECHNICAL INFORMATION**

Structure: Styrene Acrylic

Coverage (for 4kg): 10 m<sup>2</sup> / 110 sq ft

Thinner: No thinning, ready to-use

Drying: Touch dry: after 30-45 min, Dust repulsive: after 1-1.5 hour, Hard dry: after 24 hours





## **PACKAGE**

#### Package Includes:

- 1. 1 x 4kg of **Marmarito Effect Paint** (160 sq ft)
- 2. 1 x Silkcoat Macun Pack (where surfaces are not smooth)
- 3. 1 x **Marmarito Primer Pack** for 160 sq ft (in case of old or painted surfaces)
- 4. 1 x Silkcoat Putty Primer Pack (in case of old putties on surfaces)
- 5. 1 x **Silkcoat Izolac Pack** (where a glazed finish surface is desired)
- 6. 2 x **Marmarito** Application Decorative Trowel
- 7. 2 x Drop sheets (for floor and furniture protection)
- 8. 2 x Masking Tape Rolls
- 9. 6 x sheets sandpaper (2 x 100 grain, 2 x 80 grain, 2 x 70 grain)
- 10. 1 x sanding block

#### **APPLICATION INSTRUCTIONS**

#### **INSTRUCTIONAL VIDEOS**

https://www.youtube.com/watch?v=FAiv-hI7eAs&t=8s

https://www.youtube.com/watch?v=WnHcu-x0KCo

# **SURFACE PREPARATION:**

- The surface must be cleared of any oil, dirt or dust and swollen and old paintings must be scraped off surface must be clean, dry and solid.
  - In case the surface is not smooth, first apply Silkcoat Dahili Acrylic Macun to obtain a problem-free surface for topcoat application
- A smooth and glazed surface can be obtained by applying Silkcoat Izolac before Marmarito application
- Smooth but old painted, synthetic and dirty surfaces should be obtained by applying
   Silkcoat Universal Primer
- A surface which has been puttied should be prepared by applying Silkcoat Putty
   Primer



# PRODUCT PREPARATION:

- 1. Ambient and surface temperature should be between + 5°C and + 35°C during application and product drying
- 2. Before using **Marmarito**, it should be mixed until it becomes completely homogenous
- 3. If applied on very bright and glassy surfaces, a solid surface should be formed by sanding the surface first to ensure better adhesion.

#### APPLICATION:

- 1. Place drop sheets on floor and over any exposed furniture under surface to be painted
- 2. Apply masking tape to all corners and edges at boundaries of areas to be painted
- Where necessary on old or painted surfaces, apply a single layer of Silkcoat Universal
   Primer
- 4. Silkcoat **Marmarito** can be applied (without diluting) by use of decorative trowel in two coats
- 5. Leave minimum 4 hours between coats depending on weather conditions
- 6. After 2nd coat application is dry, **Marmarito** is applied with trowel (without diluting) again giving both diagonal and vertical-horizontal non-continuous trowel strikes to make the material textured on the surface
- 7. As a last step, the entire surface is shined by putting pressure on the trowel with up-down and right-left circular movements
- 8. After application, tools should be cleaned with water.

# SAFETY AND PERSONAL PROTECTION DURING USE

- Avoid getting eye and skin contact. In case wash with plenty of water
- Preserve in a tightly closed container
- Keep out of the reach of children



# SAFE DISPOSAL OF WASTES

 Dispose of properly by washing all equipment and disposing of buckets etc in plastic recycling unit – DO NOT DUMP INTO SEWER SYSTEM

# STORAGE:

- Keep in a cool and clean place away from direct sunlight
- NB: It can be stored unopened 1 year at room temperature