



دهانات المدينة مصراطة

Almadina Misurata Paints | AMP®



Description and features

Application

Physical constant

Tools

Storage

Health & Safety

Gloss Alkyd Paint (Colors)

High Quality Exterior and Interior Gloss Alkyd Paint, High coverage , anti – Yellowing, used for cement, concrete, wood and iron surfaces.

Concrete surface :

- 1 - The surfaces should be flat, clean and completely dry.
- 2 - Apply one coat of (Al zawaq insulator Almadina misurata)
- 3 - Apply two or three coats of (Almadina Misurata putty) with lengthwise and widthwise, sand it and clean the dust.
- 4 - Apply one coat of (Almadina Misurata Matt Alkyd Paint).
- 5 - Apply one or two coats of (Almadina Misurata Gloss Alkyd) After dilution about 10 – 15 % by mineral turpentine water one day should be allowed between the coats.

Iron Surfaces :

- 1 - The surfaces should be flat, clean and completely dry.
- 2 - Apply one coat for The new surfaces by (Almadina Misurata Anti – Rust Primer) .
- 3 - Apply one or two coats of (Almadina Misurata Gloss Alkyd) After dilution about 10 – 15 % by mineral turpentine water one day should be allowed between the coats.

Color	White , colors
Specific gravity	1 Kg/l
Viscosity	100 : 105 Krebs
Spreading rate	6 : 8 m2/ 1 kg
Dry to touch	3 hours and completely dry after 24 hours.
Thinner	kerson
Packaging	700 g - 2.5 kg



Brush



Roller



Spray gun

Product should be stored in the original package for 24 months from the production date , store it under normal conditions and keep it away from direct sunlight.

- 1 - Don't keep food in the empty package.
- 2 - Keep it away from the reach of children.
- 3 - Avoid direct contact with eyes or skin , in case of contact with eyes you should clean immediately with plenty of clean cold water and seek medical advice .
- 4 - This product is free of polluted materials to the environment.

Libya – Misurata – Industrial Zone – Alaswak

Marketing : 00218918000047 marketing@almadinamisurata.com

Sales : 00218912125435

amppaints1

amppaints

www.amp.ly

amppaints

amppaints