

Description

and features

Application

## دهانائك المدبنه مصرانه

Almadina Misurata Paints



## Water Alkyd «Quarter gloss»

A New generation of paints ( water base), it has the same specifications of Alkyd paints , composite from pure Acrylic , for interior and exterior surfaces, using for cement , concrete and gypsum surfaces, High quality, Silky smooth surfaces, Extra whiteness, Highly washable, Anti-Bacterial, High coverage

- 1 The surfaces should be flat, clean and completely dry.
- 2 Apply one coat for the new surfaces by (Alzawaq insulator)
- 3 Apply two or three coats of (Almadina misurata putty) with lengthwise and widthwise, sand it and clean the dust.
- 4 Apply one preparation coat of (latex plus matt Almadina misurata).

5 - Apply two coats of (Water Alkyd Almadina misurata) after dilution with 10% water according to surface state and thickness of coat .

Physical constant	Finish Color Specific gravity Viscosity Solid by volume Spreading rate PH Dry to touch Flash Point Thinning Weight	quarter gloss White 0.05 ± 1.2 kg/l 105 : 110 Krebs 32 ± 2 8-10 m 2 /kilo thickness of 50 microns 8 : 9 1/2 hours and completely dry after 6 hours. Non flammable Water by 10% 3 kg - 7 kg
Tools	Brush	Roller Spray gun
Storage	Product should be stored in the original package for 24 months from the production date , store it un- der normal conditions and keep it away from direct sunlight.	
Health & Safety	<ol> <li>Don't keep food in the empty package.</li> <li>Keep it away from the reach of children.</li> <li>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 .</li> <li>This product is free of polluted materials to the environment.</li> </ol>	

4 - This product is free of polluted materials to the environment.

## Libya – Misurata – Industrial Zone – Alaswak

 Marketing : € 00218918000047 ≥ marketing@almadinamisurata.com

 Sales : € 00218912125435

www.amp.ly

amppaints1

amppaints

f

- 🝠 amppaints
- amppaints