

RIMSAN RIMAs^{tar}

Introduction: Acrylic-based, water-thinned, silicone, white primer.

Characteristic: RIMAs^{tar} is used as primer on plaster, concrete, brick and similar surfaces and prepares strong foundation for last coats to be applied on it and reduces consumption of finishing paint. Since it contains silicone Rimastar is water repellent. The primer is waterproof and ensures removal of moisture thanks to its vapor transmissivity. It has high covering and adhesion power. The primer may be used on mineral-based plastered surfaces that will be painted for the first time and on interior surfaces with old paint. It can serve as primer on any interior and exterior surfaces.

Technical characteristics:

Dissolvent matter, (weight percent): 67-68 %

Specific density (g/cm³): 1.52-1.53

Viscosity (KU,25°C): 100-105

pH (25°C): 8.0-9.0

Instructions for use: Applied surface should be cleaned from other items and old paint. The surface should be cleaned from dust and peeling and irregularities on the surface should be filled with proper paste and rubbed down. The Primer is mixed with water at 1:1 ratio and applied on dry surface with brush or roller. Temperature of the surface and environment should be between 5-30°C during application.

Dry-out time: First dry-out – 1 hour, complete dry-out - 20 hours.

Consumption: 11-13 m² /lt on single coat subject to absorption capacity of the surface.

Storage period: May be stored closed in its original container away from direct sunlight for 2 years, provided that freezing is avoided. For more information please refer to Technical Support Section.

Safety measures: Avoid eye contact and ingestion. Keep out of the reach of children.

- Owns AZS-034-98 Standard
- Owns ISO 9001:2008 document

Panda Boya: Binagadi Highway, 4th Madan str.276/1

Tel: (+994 12) 401 90 00, Fax: (+994 12) 401 90 01