Edition: 00

Date: 01.02.2018

Panparlaq

Characteristics: Since it contains no solvent and is thinned with water, is odorless and causes no damage for human health and environment. Thanks to its bright structure and the feature enhancing water repellence and vapor transmission of resin it contains, Panparlaq is highly durable. The product is highly resistant to yellowing. Thanks its quick applying and fast drying feature, it saves time and work. Panparlaq is resistant to UV and light. It will not lose its brightness and turn yellow, notwithstanding the time which has elapsed. Panparlaq is applied on filled and primed materials such as plaster, concrete, eternit, gypsum, as well as wood, metal, interior and exterior surfaces.

Technical characteristics: Color: See color catalogue. Brightness: Bright dissolved matter, % (weight): 45-50. Density (gr/sm³, 20°C): 1.18-1.22. Adhesiveness (KU, 25°C): 75-85 PH (25°C): 8.0-9.0

Instructions for use: Panparlaq is applied on treated surface with well filled brush or roller with two coats. There should be 6 hours interval between the coats. Application of thinned "PanParlaq" on the last coat increases spreading on the surface. Homogenous division should be ensured for plain surface. When applying during very hot, dry and windy weather it should be applied several times in order to avoiding brush traces. Temperature should be between 5-30°C when applied.

Dry-out time: Touch-dry: 5 minutes. Dust-free drying: 30 minutes. Until solid film: finishes during 24 hours.

Consumption: 15-20 m²/L in a single coat.

Storage: The paint should be stored in closed containers between 5-35°C temperatures away from direct sunlight.

Safety measures: S2: Keep out of the reach of children. S24/25: Avoid eye and skin contact. S26: After eye contact wash immediately with plenty of water. S46: Immediately go to the doctor when ingested and submit the package or label.

- 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