

Manufacturer of Industrial, Protective, Marine Traffic, Automotive & Decorative Paints



ACRYLIC SEMI GLOSS PAINT KRS-108

Description & Recommended Use

Façade Acrylic Paint is used for fast, beautiful and durable finish on interior and exterior surfaces such as plaster, cement, brick, cement composition panels, and woods. The high-quality material used in this paint makes it resistant against abrasion. It has a good resistance against water and alkaline substance's penetration, quick drying time, ease of application, environmentally friendly, therefore it is an excellent choice for painting exterior of buildings, Façade Acrylic Paint (KRS 108) creates a beautiful glossy finish.

Theoretical Coverage

GLOSS: 9 - 11 m²/ Lit

Touch dry time Max. 1 Hour

Recoating time

Min. 3 Hours

Recommended for

Façade Acrylic Paint is recommended for interior and exterior use, on all metal, wood, plaster, cement, brick and cement composition panel surfaces.

key benefits

Suitable dry time, easy to apply, sunlight and UV resistance, excellent adhesion, excellent coverage, dilutes with water, environment friendly and free of unpleasant Odor, are the advantages of this product. It also shows a good resistance against atmospheric elements and abrasion.

Surface Preparation

Surface must be clean from contamination, any rust, dust and grease. Remove any old and flaking paint from the surface to achieve a smooth surface. Sand the surface if needed. Cement surfaces must be cleaned by water jet and should be completely dry before painting.

Application methods

Brush, Roller, Spray (Applying by spray method is suggested)

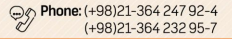
How to Apply

Stir the content well before use.

Dilute, Façade Acrylic Paint with sufficient amount of water and apply it on the surface. Dilution ratio of paint and water depends on the substrate, environmental temperature and painting methods. In normal weather and standard applying condition the thinned paint may contain 20–30% of thinner (by weight) for applying by brush, 15–25% for applying by roller, & 25–35% by spray paint gun. It is suggested to spray this product.



Factory: No727, Aven. Afra, Abas abad industrial state Boostan Ave, Velenjak St, Tehran, IRAN







Manufacturer of Industrial, Protective, Marine Traffic, Automotive & Decorative Paints



Applying a layer of Acrylic Water Base Sealer (KRS-11) is necessary before painting. Sealer acts as filler. The high adhesion and absorption ability in this product results in a durable professional finish. This sealer is recommended to be applied before painting on plaster, concrete, brick and cement composite panel surfaces. To protect and increase life time and durability, and to create a shiny finish, it is suggested to apply one coat of SHINY Acrylic Water Base Lacquer (KRS-108) as the protecting cover coat. The type of lacquer used is determined by grade of desired glossiness. If necessary and depends on the substrate, to use of SHAKIBA's sealer before painting.

The recommended temperature for applying and painting this product is 10[°] C, surface temperature of 3[°] above the dew point and humidity less than 80%.

Cleaning Up

Clean hands and painting tools and any spilled paint on the ground after use with white spirit and dry immediately. Follow the safety instructions of white spirit`s manufacturer.

Safety & Storage Recommendations

Stir the content well before use. Keep the can in dry, cool place and away from direct sunlight. Tighten the can lid. It is recommended to use this product within 30 months from the production date. Ensure good ventilation during application. When painting, it is advisable to wear eye protection. Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water. If swallowed seek medical advice.





Factory: No727, Aven. Afra, Abas abad industrial state Boostan Ave, Veleniak St, Tehran, IRAN

