



ROAD MARKING ACRYLIC PAINT

ACRYLIC SOLVENT BASED PAINT

GENERAL CHARACTERISTICS

Solvent paint based on acrylic resins, suitable for road marking. It has great adhesion and abrasion and wear resistance. Its brightness keeps vigorous even after late use in all weather conditions. Dries so fast, that the surface is ready for use 60' after application depending on weather conditions.

Paint's mixture with special glassy spherules (glass beads), make this product reflex.

In addition to that its mixture with special sand increases nonskid results.

TECHNICAL CHARACTERISTICS

Texture : Mat sheen up to 4-10 units 60°.

Specific Gravity : 1,48– 1,52 kg/lit (white).

Covering power : 1-1,4 m²/lit

Dilution : Application with road marking machine: Ready for use.
Roller or brush: 5% VECHRO thinner No 1.
Spray: 10-15% VECHRO thinner No 1.

VOC class : Not applicable.

Drying : Dry to touch in 15'-17'. Dry to use in 1 hour depending on weather conditions.

Mixture with glassy spherules : 300 gr of glassy spherules in 800 – 1000 gr of paint for 1m²

Color Shades : White, yellow, black and other shades upon request.

PACKING: 5kg, 25 kg.

APPLICATION EQUIPMENT: Brush, roller, spray, special road-marking machine.

SURFACE PREPARATION

The surface should be well cleaned from dust and old cropped paints before application.

APPLICATION

Stir well paint before use as well as during working. Use the road marking paint at the proper net film thickness.

CLEANING EQUIPMENT

Strain well your tools from paint back to the pot and clean immediately with VECHRO No 1 thinner.

APPLICATION CONDITIONS

Temperature 8-30°C and relative humidity lower than 65%. Contrary weather conditions may degrade product's quality and drying properties.

STORAGE CONDITIONS

Close well after use. Store in a cool place. Protect from sun exposure.

SAFETY INSTRUCTIONS

- Keep locked up and out of the reach of children.

FOR PROFESSIONAL USE ONLY / Available SDS for professionals.

*** More information in Safety Data Sheets (SDS).**