

TECHNICAL DATA SHEET

Document No: TDS.SU.048

Revision Date / No: 01.10.2018 / 00



Pietra - MS Polimer

As UV-resistant, shiny, rigid elastic building exterior insulation material is a specially designed polymer used.

Areas of Use

It is used as exterior insulation material on surfaces subjected to spray polyurethane thermal insulation on terraces, roofs, balconies and wet areas, concrete, screed, plaster, wood, metal surfaces.

Specifications

- · Save labor and time.
- It brings an opaque appearance to facades with its specially chosen colours and high quality.
- Does not have a disturbing smell during application.
- Resistant to atmospheric conditions and pollution, sunlight, friction and impacts.
- It does not fade, crack, swollen and flake.

Application

The surfaces subject to Bianca Pietra - MS Polimer application, must be clean and dry, free from all kinds of dirt, oil and dust, as well as old paint remainders. The surface must be smoothed with scrapper. Bianca MS Polymer as a primer is diluted with 200% water, is fed to the surface with a hard brush. It should be left to dry for at least 1 hour after application of primer. It is made in two layers with a brush, roller or a suitable sprayer. Waiting time between layers is at least 1 hour.

Thinning (Volume)

Ready to use.

Coverage

Color Application; Single layer application of 500 gr/m²

Transparent Application; 250-300 gr/m² single coat application.

Shelf life of the product is 1 years in its original can with the lid unopened.

Packing

2,50 / 7,50 / 15,00 lt

Health, Safety and Environment

- While applying paint wear eye protective glasses
- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- Ensure maximum ventilation during application and drying.
- Keep container tightly closed and keep out of reach of children.
- Protect from frost and extreme temperature.
- Do not pour the remaining paint into the sink and toilet.
- Clean paint brush and roller with water after each application.
- Ensure this pack is stored upright and secure during transportation.