Domissima BY EXPERTS **Domosand Primer**



Plaster adhesion quartz primer

DOMOSAND PRIMER is a plaster adhesion primer, which contains selected quartz aggregates of average grain size and offers excellent adhesion even on smooth surfaces in order for plaster or cement surface coatings to be applied.

Field of application

DOMOSAND PRIMER is suitable for priming on:

- All kinds of surfaces, external and internal, which increase substrate roughness improvement of adhesion is required
- Smooth surfaces that will be applied decorative plaster, cement coating or cement-mortar
- Cement boards and plasterboard
- Extruded or expanded polystyrene
- Metal surfaces (under conditions)

Advantages

- Excellent adhesion even on smooth surfaces.
- Gives roughness on the substrate in order to increase adhesion of plaster or cement coating.
- Waterproofs the substrate's surface.
- Allows the substrate to breathe.
- Strong resistance to alkalis.
- Dries quickly.
- Easy to use.

Method of use

Substrate condition:

Must prepare the substrate in order to be clean of loose pierces, as well as peeled off paints and oils.

Application:

DOMOSAND PRIMER is applied by brush, roller or paintbrush in one layer. Stir it well before application.

Consumption

300-350 g/m² per layer.

Storage

It can be retained at least 12 months from its production day, in its package, in cool environment and protected from frost and direct sunlight.

Packaging

Pails of 1 kg, 5 kg & 15 kg.

Volatile Organic Compounds

EU REGULATION 2004/42: According to Directive 2004/42/EU (Annex II, Table A), the maximum allowed content of VOC (Product Category h / Type WB) is 30 g/L (limits of 2010) for the final product. The final DOMOSAND PRIMER contains max <30 g/L.

Specifications	
Form	Paste
Shading/Colors	Light red
Specific weight	1.55 ± 0.04 kg/L (23°C)
Application Temperature	+5°C to +35°C
Dried on touch	1-2 hours
Recoating	4-6 hours

All the technical data stated in the present Technical Data Sheet are based on laboratory tests and the knowledge and experience of the company. Different conditions may apply at field applications that are beyond the control of the company. Therefore, the end user is ultimately responsible to make sure that the product is suitable for the application in question and to know the real conditions of the project.

