

HERALAX FOND

Insulating fixative for the preparation of the substrate

TECHNICAL FEATURES

HERALAX FOND is a uniforming and consolidating primer for internal wall surfaces based on synthetic resins in aqueous dispersion. Ideal for old and new wall surfaces, it has good penetrating power and good resistance to saponification, forming an ideal adhesion bridge between mineral substrates and finishes, uniforming the absorption of the substrates and optimizing the anchoring of the paints, enhancing their finish and yield. Can be colored with water-dispersed dyes.

FIELD OF APPLICATION

HERALAX FOND is used as an insulator, to uniform the absorption of wall surfaces before applying water—based paints or film—forming wall coverings.

PREPARATION OF THE SUBSTRATE

The substrate must be clean, dry and brushed. Encrustations or easily detachable particles must be removed mechanically. In the event that there are growths of mold, algae or lichen it is necessary to reclaim the surface with the appropriate interventions.

APPLICATION

Apply a coat of **HERALAX FOND** diluted with water up to a ratio of 1:4 by volume. After 5-6 hours proceed with the application of the chosen finish. The application can preferably be done by brush or roller.

New substrate:

Fill any imperfections and sand, then apply a coat of **HERALAX FOND**.

Already painted substrate:

Remove any peeling paint. Fill imperfections and sand the filled parts. Then proceed with the application of a coat of **HERALAX FOND**.

To obtain an optimal result and verify the correct distribution of the product on the treated surface, it is recommended to add a small amount of wall paint to **HERALAX FOND**, which is colorless, at the time of application. In this way you will avoid leaving uncovered areas.

CLEANING

The tools used for laying can be cleaned with water before the product hardens; subsequently, cleaning can only take place by mechanical removal.

ITEM OF SPECIFICATIONS

Preparation of the substrates by applying primer based on synthetic resins, by roller, brush or spray, such as HERALAX FOND by HERAKEM SRL.



WARNINGS

- Do not apply on damp substrates
- Do not apply an excess of material to prevent the surface, becoming too smooth and non-absorbent, making subsequent application of the finish difficult
- Before applying the product, remove the old lime paints, transpiring or tempera, if there are more layers
- \bullet Avoid application at temperatures below + 5°C or above + 35°C and with relative humidity above 75%

| TECHNICAL DATA *(at +22±1°C and 55±5% R.H.) | | | | |
|---|----------------------|------------------------------|-------------------------------------|--|
| Color | MILKY WHITE | Appearance of the dried film | transparent | |
| Flammability in ° C | Non flammable | Resistance to alkali | resistant to alkali | |
| Low temperature filmability | good at + 5°C | Customs heading | 3906 9000 | |
| Type of thinner | water | Storage | 12 months in original dry packaging | |
| Application system | roller, brush, spray | | | |

| Consumption | 100-200 g/m ² | Packaging | 5 Lt and 10 Lt tank |
|-------------|----------------------------|------------|---------------------------|
| | depending on the substrate | Fackagilig | box of 12 bottles of 1 Lt |

PRODUCT FOR PROFESSIONAL USE ONLY

All the data and indications given in this technical data sheet, although resulting from laboratory tests carried out and from our direct application experiences, due to the infinite number of variables linked to the construction site conditions, are to be considered, in any case, purely indicative. Therefore, before applying the product, the user is required to establish whether it is suitable for the use envisaged by him, in the specific hygrothermal and application conditions foreseen at the time of use and, in any case, he assumes all responsibility for it. We are not liable for damage to people or things deriving from improper use of the product. We reserve the right to modify the data contained therein as a result of improvements and technical progress.