

Neopro Primer A

SPECIFICATIONS AND FIELDS OF EMPLOYMENT

NEOPRO primer A is acrylic water-based, impregnating and reinforcing ground coat. NEOPRO primer A (ACRYLIC FIXATIVE) is a fixative base with impregnating and reinforcement properties based on a special acrylic binder in water emulsion, particular additives to enhance penetration properties, and good water-repellent characteristic. NEOPRO primer A has no toxic effects, is non-inflammable, is resistant to alkaline substances and severe weather conditions, and is ready to use.

METHOD OF APPLICATION

NEOPRO primer A is most appropriately used as an impregnating primer for interiors on plasterwork, plaster, plasterboard, smoothing compound and in exterior on new, sound and absorbent, plasters. It is particularly suitable for environments where food is processed and public places, as it is non-toxic, and it's odorless. It is ideal in all cases in where you need to uniform the surface reducing the absorbance and guaranteeing a good level of bonding for subsequent coatings. It can add to common paints for interiors to improve the products' resistance and wash ability. Remove any flacks or peeling parts brushing or scraping the surface. Remove any presence of mold with an appropriate restoration. NEOPRO primer A must be diluted with water in 1:5 ratio when ready to use it. After mixing the product, it can be applied by brush, roller or low-pressure spray, fully saturating the surface. Subsequent applications of finishing products may be done after at least 4-5 hours. Wash the equipment with water immediately after use. Do not apply in severe weather conditions: rain, frost, direct sunlight. Protect from rain and frost while drying.

IMPORTANT NOTES:

Before application, ensure that the surface to be painted is perfectly dry and hardened, and that it has good adherence to the supporting ground. It must be clean and free from oil, grease, mold, fungus,



bacteria, efflorescence or any other defect that could impair adherence or successful results.

Do not allow product to freeze (minimum 5°C).

Store product in a cool, dry place and do not expose to direct sunlight.

Use product at a temperature of the work environment and treated surface between 8°C and 35°C.

Relative humidity must not exceed 75%.

Do not allow drying to take place with temperature of the work environment and treated surface below 5°C. Wash all equipment with water immediately after use.

TECHNICAL DATA:

DRYING TIME: Dust dry in 1-3 hours, next coat can be applied in 4-6 hours COVERAGE: 0.020 – 0.040 l/m² APPEARANCE: milky white liquid SPECIFIC WEIGHT: 1,005 kg/lit DRY RESIDUE: 25% 1 SOLVENT: water (before drying process) PACKAGES: 20 l – 1 l

Emission limits of Volatile Organic Compounds (VOC) according to directive 2004/42/CE: Classification: A/g) "primers" Limit Phase II (from 01/01/2010): 30 g/I VOC: 30 g/I (max).

The information contained herein is the result of scrupulously controlled tests and expresses our best and most up-to-date knowledge. Moreover this information is intended for informational purposes only. The manufacturer cannot be held responsible for the improper use of these products, nor does the information contained herein provide a pretext for disputes of any type. This is also in light of the fact that the working methods employed are beyond our control.