Pavistamp[®]

Photo-Siloxane Primer

Fixer and insulating primer for supports in which Photo-Siloxane should be applied



Product

- Eliminate contamination on walls, walls, facades and inside homes.
- Prevent surfaces from getting dirty.
- Reduce maintenance costs.
- Prevent the growth of fungi and bacteria.
- Eliminate odors in the air.
- Improve the quality of the environment for people.

Applications

- Use for wall decoration.
- Use in areas with polluted air, in buildings and facilities sensitive to people's health: homes, schools and kindergartens, hospitals, light-colored buildings, public buildings and urban facilities.

Photocatalysis

- It is a technology analogous to photovoltaic solar panels. It uses light energy to destroy pollutants produced by automobiles and industries, which affect people's health and pollute the environment.
- It does not require maintenance, and its effect is permanent.
- It is a clean technology.
- Not only does it not pollute, but it cleans the polluted air.
- It saves costs since the walls remain clean for many years.
- It destroys dirt and prevents the growth of microorganisms.

Technical characteristics

- Density: 1050 + 15 g / lt
- Non inflammable
- Viscosity 20 "(Ford cup 4 20°C)
- Breathable to water steam
- Dry touch: 1 hour with 25°C
- Yield: until 20 m2/l once diluted 3:1 with water. Depending on the substrate absorption
- Colorless when dry
- Application between 5°C and 35°C
- Keep it protected from frosts

Photo-Siloxane Primer

Fixer and insulating primer for supports in which Photo-Siloxane should be applied

Application way

Photo-Siloxane Primer is applied diluted with water in a proportion 3:1. It is applied over dry and clean surfaces, with brush or roller.

Surface preparation requires elimination from loose particles, oils and greases, as well as other elements that can damage the adherence.

It is recommended to apply **Photo-Siloxane Primer** in favorable meteorological conditions, avoiding an excessive quickly dryness.

Avoid application if there is forecast of rain in the coming hours.

As the product can be dragged. It is recommended to check compatibility of **Photo-Siloxane Primer** with the substrate.



Colors

Colorless when dry

Consumption

Up to 20 m2/l when diluted 3:1 with water (depending on the absorption of the substrate).

Conservation

In original closed container, sheltered from strong frost.

\land important

All the information provided in our technical information is based on our experience, technical knowledge and practice in certain working and testing conditions. The customer must check consumptions and the adaptation of the products under his particular working conditions, performing his own tests. Active Walls can provide technical advice if required. We guarantee the quality of the products in case of manufacturing defects, excluding subsequent claims. Our warranty is limited to the value of the products purchased. This data sheet is valid until a new version is issued.