



## ANTIPOLVERE

### CONSOLIDATING PROTECTIVE ACRYLIC WATERBORNE

ANTIPOLVERE is a clear coating, non-flammable, removable with alkaline solutions. It is designed for application on concrete floors and industrial flooring quartz to prevent the formation of dust due to the "chalking" superficial, physiological, cement manufacture.

ANTIPOLVERE can be also used for the containment of dust from various materials (cement, coal, concrete, fiber cement, friable materials, etc.), preventing the removal of dust in the environment.

It CANNOT be used on fresh cement, but if necessary, the concrete surface should first be washed with a dilute acetic acid solution to effect neutralization before applying the ANTIPOLVERE.

#### ANTIPOLVERE FEATURES:

Color	emulsion whitish
% Solids by weight	22 - 25
Viscosity at 25 ° C	200 - 700 cps
Coverage in m <sup>2</sup> / lt at 25 microns	3 - 6 m <sup>2</sup>
	Depending on the porosity of the surface to be treated
Flash point	none

#### DRY COATING FEATURES:

Appearance	translucent transparent
Adherence	excellent on almost all surfaces
Chemical resistance	resistant to lubricating oils, aliphatic solvents and weak acids
Mechanical resistance	good

#### INSTRUCTIONS FOR USE

ANTIPOLVERE can be applied with non-atomizing spray, brush, roller. It must be applied to clean surfaces to ensure good adhesion.

When applied to industrial floors verify the presence of any vapor barrier to eliminate the ski effects of moisture from the soil that could jeopardize the success of the work. If necessary, the surfaces must be cleaned using a suitable product TURCO.

The instructions and the information above are dictated by an extensive laboratory experience of practical use and are therefore accurate and relevant. Since the actual conditions of use by users are beyond each ns. practical possibilities of control, it is provided by us without any representation or warranty, express or implied.

Technical Data Sheet

ANTIPOLVERE, being water-based, must be applied in dry weather and low humidity, to ensure complete drying.

In case of applications in high humidity conditions, the coating can remain opalescent and have a low water resistance.

It is advisable to use it diluted with water of good quality at a concentration of 10 - 50% depending on the porosity of the material and the degree of the desired powder containment.

**REMOVAL:** can be effective with alkaline wash spray or jet steam with a solution to 3-15% of DECER PLUS depending on the mode of use. In particular cases and for limited areas apply the Turco 657 by brush and remove with a clean cloth.

Note: DO NOT FREEZE

**PRECAUTIONS**

Before use refer to the material safety data sheet.

Issue: AB 09/09