

PRODOTTI PROFESSIONALI PER L'EDILIZIA E IL RESTAURO

Melzi sas di Melzi Luigi & C. Via S. Bellino 28/A - 35020 ALBIGNASEGO (PD) – tel. 049/691966 – Fax 049/690157 – C.F/P.I 02005420282 www.melzi.it E-mail: info@melzi.it

RESTORATION: Cleaners



Technical data sheet

DESCRIPTION AND FIELDS OF APPLICATION

Detergent based on neutral tensioactives and absorbent charges with degreasing action indicated for cleaning a variety of surfaces: metal before painting (galvanized sheet metal); stone and masonry also as a preliminary intervention to the action of other specific cleaners. It is also suitable for cleaning and degreasing ceramic tiles, marble, and is particularly suitable for cleaning fine polished finishes such as lime stucco.

MAIN FEATURES

Its composition allows easy removal of dirt that remains embedded in the cleaner and removed during rinsing. A non-flammable product, it can also be easily used indoors. Used to clean polished surfaces (marble, spatulas, marbles), it does not alter their natural shine. Its viscosity allows application even vertically, and when used on absorbent surfaces it reduces penetration.

APPLICATION DATA

The product is supplied ready to use. Application can be done by brush, brush, sponge and for very large areas also by spray.

Spread the product evenly over the surface to be cleaned and allow it to act for a few minutes, preventing it from drying. For this reason, the width of the areas to be treated should be adjusted according to environmental conditions and the absorption of the substrate; if drying should occur, moisten with water and repeat the treatment. Move the applied layer by brush, brush (non-metallic), or sponge to incorporate the removed dirt.

When the cleaning action is complete remove the cleaner, if possible employing pressure water, otherwise employing a sponge kept clean by rinsing. If necessary repeat the treatment. Operate at temperatures between 10-30°C. Under special environmental conditions operating on absorbent substrates, it may be appropriate to wet the surface before applying the material. Clean equipment with water immediately after use.

YIELD

The yield varies depending on the absorption, roughness and degree of soiling of the substrate to be cleaned. On average 7-12 m^2/L .

TECHNICAL DATA	
Density	1,03 kg/LT
pH value	7.5
Minimum storage temperature	>5°C
Stability in original packaging	6 months

VERSION 18/12 Product for professional use.

The user must assess whether the product is suitable for use in terms of type and method of use, on which the final performance depends. This sheet replaces and cancels the previous ones