



TECHNICAL DATA SHEET

VELOX PL 95





PROTECTING AGENT ANTI-GRAFFITI

The unsightly fouling of walls with spray paint, glued posters, markers, etc. constitutes a serious problem for cleaning and maintenance of exterior façades and surfaces.

Formulated specifically as a protective treatment for walls, VELOX PL 95 prevents wall surfaces from absorbing inks, paints and sprays and also impedes the adhesion of poster glue.

This dual-component product acts by forming a protective barrier between the porous surface and the contaminants and the graffiti can easily be removed by washing with **OK Come Prima** or **Neutrex** or other suitable detergent. VELOX PL 95 dries within 4 hours but the complete catalysis takes 48 to 60 hours.

This product has been formulated for porous and absorbent surfaces; the protective coating is specially formulated to minimize any variation in the original treated surface. For less-porous, smooth or polished surfaces, the product must be applied in thin layer to avoid surface wrinkles caused by non-absorption; alternatively, use this product with a lower percentage of catalyst (or without catalyst) so that the surface coating will be thinner.

Graffiti removal can be accomplished with a high pressure water hose or, better, with the product designed for this purpose: **OK Come Prima**.

The protective coating lasts 1 to 2 washings and then must be applied again.

The application of the product does not alter most natural stone or cement surfaces; slight modifications can appear on painted surfaces or special and particular plasters. So, testing a small, hidden, area is recommended before the application to verify the effect of the product on any specific application.

FUNCTION Prevents absorption on the walls of graffiti such as **spray paint**, **marker ink**, etc.

Prevents the adhesion of poster glue.

LINE PROTECTION PROFESSIONAL

INDICATIONS Protection for absorbent, unfinished, and plastered walls. Removal of graffiti from

treated surface is fast and easy with **OK Come Prima**.

MATERIALS MARBLE, GRANITE, NATURAL and ARTIFICIAL ABSORBING STONES, SANDSTONES, CONCRETE,

MASONRY, TRAVERTINE, VOLCANIC STONES etc.

For low absorption stone or polished surfaces, do not add catalyst (to prevent the

appearance of surface wrinkles).

HOW TO USECombine the content of the two tins and mix. Product is usable for some hours.

Apply to <u>clean and dry</u> surface with brush, cloth or by spraying. Catalysis takes 48 to 60 hours and reticulation is complete in about 7 days. Avoid driving rain in the first

24 hours,.

TEST On a small surface effect always a preliminary test to determine compatibility between product and

material, consumption, drying time and, after drying, the aesthetic result and the protection grade

effectively obtained.

COMPOSITION Mix of solvents, organic resins, reticulating agents and water-repellent substances.

Technical Data Sheet: VELOX PL 95 page 1 of 2



TECHNICAL INFORMATION

Consumption varies according to the porosity of the material, and generally

are considered to be 100 to 250 gr/m².

NOTES On plaster or painted surfaces the application of the product can cause light

variations of the colour shade. Testing a small, hidden area is recommended before application to verify the compatibility of the product with the material.

WARNING Solvent-based product: flammable. Apply in well ventilated areas while

wearing impermeable gloves and safety goggles..

For more information about safety consult the product label or/and the

Material Safety Data Sheet.

IMPORTANT Protection lasts 1 to 2 washings, then the product should be applied again. In

particularly severe climatic conditions, such as baking sun, ice, or acid rain, product effectiveness should be tested every 1 to 2 years and a re-application

should be expected.

LIMITATION OF LIABILITY The data provided derive from published information or from our own laboratory tests. The information provided here must be considered as a guideline and not as any form of performance guarantee. Since the application of the product is beyond the control of the manufacturer or supplier, our liability for defective products, when verified, is limited to the refund of the purchase price

A PRELIMINARY TEST IN A SMALL, HIDDEN, AREA IS RECOMMENDED BEFORE THE APPLICATION