



## Surface water proofer PRO WALL

### Presentation :

**PELICOAT PRO WALL** is a complex water repellent formula basis of the Polymethyl Hydrogene Siloxanes family . It has spectacular and multiple characteristics in the area of protection of surfaces .

**PELICOAT PRO WALL** provides your walls and facades with a real ' raincoat ' which protects them from water, frost and atmospheric pollution .

**PELICOAT PRO WALL** keeps his efficacy during more of 10 years .

**PELICOAT PRO WALL** penetrates deeply into stone by capilarity ( an average of 1 cm in bricks ), it coats the microcos pic pores and prevents water from penetrating into the material and to stagnate there bringing dirt and dust withit .

The protective film is microporous and allows the wall to ' breathe ' , letting vapor out .

### Advantages :

- \* **Protect durably against the water, the effects of frost and pollution .**
- \* Retards the development of frost and fungus .
- \* Increase thermic isolation by up to 30 % .
- \* Improves the hygiene of living quarters by eliminating sources of humidity .
- \* Reduce the dirtying of facades and reduces the cost of maintenance .
- \* **Garanteed ecologic and respect the environment .**
- \* It is easy to apply, without dilution, on all surfaces .
- \* **It allows the wall to breathe as much as 100% .**
- \* Can be apply on walls and surfaces wet .
- \* **It is colourless and odorless and preserves the aspect and original texture of the materials .**
- \* It is possible to paint over a treated surface . Paint adhesion is only very slightly decreased .
- \* Unlike other water repellent products, PRO WALL does not deposit a paraffine-like film and the treatment can be repeated, each time the same effectiveness .
- \* **No covering of window-frames or windows is required .**

### Characteristics :

Aspect :                    Transparent and totally invisible liquid .  
Density at 25 °C :        0,76 .  
Flash point :              58 °C close cup .

### Application :

Apply in one application with a low-pressure sprayer using a roller or a brush until the supporting structure or surface being treated is saturated .