



### **Technical data Linochrom LC, Linochrom P**

Linochrom is a reactive stain with a built-in retarder which is activated via UV-B. Depending on the amount of retarder, the colour of the liquid changes when exposed to UV light. This does not affect the result, only the reaction time.

Apply a wet layer of the product, using spraygun, roller or brush.

1 liter of LINOCHROM covers between 8 and 14 m<sup>2</sup>, depending of the structure of the surface and the application method.

Heavily wirebrushed or sandblasted surfaces can be saturated by forcing the liquid into the grain with circular movement of a brush or sponge.

Spraygun data:

Viscosity: between 12 and 25 sec. (DIN 4mm cup)

Nozzle: 1,6 to 2 mm airmix, pressure 2 to 3 BAR

Drying time +- 3 hours (20° C), better overnight

Only stainless steel parts are to be used.

LINOCHROM can be finished with waterbased, synthetic and oilbased lacquers, as well as wood-oil, hardwax or natural wax. Please note that some waterbased finishes are alkaline-buffered, this can lead to purple or green discoloration.

Please test the product before use, because the type of finish can affect the perception of the colour.

### **Williams & Koch Europe bvba**

Het Dorlik 11A, B-3500 Hasselt. Btw BE0 688 866 185. T: +32-11-933 112

E: [info@williams-koch.com](mailto:info@williams-koch.com) Belfius Bank: BE46 0689 0864 8436 BIC GKCCBEBB

