



Technical data FUMICOLOR A+B

FUMICOLOR A+B stain comes as two-component reactive stain. Ratio: A:B = 1:1.

Fumicolor allows the user to modify the colortone of the reaction into any direction with addition of 6 special colorants.

It can be ordered as 2 base products (medium and dark reactives) plus colorants, or ready to use A:B = 1:1 components.

We also offer an excel formulator to create your own recepy calculator.

Potlife after mixing : 8 hours

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

1 liter of FUMICOLOR A+B covers between 8 and 14 m², 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 a brush or sponge.

Spraygun data:

Viscosity: 12 sec. (DIN 4mm cup)

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

Drying time : overnight

Avoid Copper or Messing parts in the circuit, these might cause flocculation of the product.

Only stainless steel parts are to be used.

Keep the product out of full sunlight during storage.

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 Belfius Bank: BE46 0689 0864 8436 BIC GKCCBEBB

