



Williams & Koch

Branton Woodtone Collection

Technical data BRANTON B

BRANTON B stain has to be stirred/mixed well before and during use. It contains a built-in chalk effect for a weathered grain contrast. Branton B has to be bleached with Sodiumhypochlorite or the Williams & Koch Brulée system: Branton C 24 1/1 with Hydrogenperoxide (strength 35%). The Brulée bleach needs no neutralizing.

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

Whipe off excess liquid in the direction of the grain. (specially the endgrain).

1 liter of BRANTON B covers between 8 and 14 m², depending of the structure of the surface and the application method.

Spraygun data:

Viscosity: between 25 and 80 sec. (DIN 4mm cup) depending on the type of the product

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

Drying time : overnight.

Apply the bleach wet enough so it can mix with the powder that remains from the Branton B application before.

Eventuallu, whipe off the excess in the direction of the grain.

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.

BRANTON B can be finished with waterbased, synthetic and oilbased lacquers, as well as wood-oil, hardwax or natural wax.

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 Belfius Bank: BE46 0689 0864 8436 BIC GKCCBEBB

