Drop effect Variocryl[®] Color VCC





Substrates

Suitable are all common types of wood and wooden materials, which have been primed with Zweihorn[®] filler, preferably with Duritan[®] 3K High-Solid Filling Primer DT-F. Drying overnight, intermediate sanding with 280/320-grit paper.

- 1. Coat the surface in the desired basic colour with Variocryl® Color VCC/colour, optionally hardened with PWH 3200. 2. Drying approx. one hour up to a maximum of 15 hours (overnight) without intermediate sanding. 3. Sprinkling of waterdrops with a cup spray gun with approx. 1 - 1.5 bar from a greater distance. In order to get uniform drops, the paint surface must not be older than stated above und the surface must not be sanded before. 4. Immediately afterwards use an Airbrush pistol or a cup spray gun with a fine nozzle and an air pressure of approx. 1 bar to spray Wigranit® Novacolor Stain WNCB/colour from one side against the waterdrops. The drops are sprayed very carefully from the side from sufficient distance and at a shallow angle until the desired intensity of the drops is obtained. Do not
- apply too much stain because the stain film may get cracks during drying of the waterdrops.5. Drying overnight. We do not recommend accelerating the drying process
- because the neat appearance of the drops would be affected.
- 6. Before painting, the surface is very sensitive and should not be wiped off, and, if necessary, dusted with very little air pressure. Make sure that all the water has evaporated and finally coat the surface with Variocryl[®] Waterborne Varnish VC or Duocryl 2K-PUR Waterborne Varnish DC of the desired gloss level.

Special notes

Please see the separate Technical Data Sheets for these products.

Your Comments		

Products from Akzo Nobel Wood Coatings GmbH are produced for the professional user, who has a basic knowledge of the use and the application of stains, varnishes, glazes and glues. The user information for our qualities given in the leaflets should be regarded as non-binding recommendations. They are based on our test series and experiences and should facilities and promote the work of our clients. Any adjustment to the individual working conditions, which might be possible, lies within your responsibilit, if in any doubt, our material experiences and should facilities and promote the work of our clients. Any adjustment to the individual working conditions, which might be possible, lies within your responsibilit, if in any doubt, our material experiences and should facilities and promote the work of our clients. Any adjustment to the individual working conditions, which might be possible, lies within your responsibilit, if in any doubt, our material experiences and should facilities will by to help you as best as they can. We guarantee of course the impeccable quality of our products based on our General Sales and Delivery Conditions. They are based on use General Sales and Delivery Conditions, which might be possible, lies within your responsibilit, of the buyer, As long as we have not guaranteed in writing specific characteristics and suitability of the products for a contractually agreed purpose, any advice or information given regarding the application, even if the advice or information is given to the best of our knowledge, will be non-binding. Nor does if the lieve the buyer, either from his own inspection, and if need be through a trial processing. Furthermore, we are only liable according to our gware state according to an use of the delivered product. Applicable is the current Technical Data Sheet, which can be downloaded from our websites (e.g., www.zweihorn.com or www.sikkens-wood-coalings.com). Previous technical data sheets are voided with the issue of a new version. Date of issue: 2014-10-27

