

Correct Hartwachs CHW

Product description

ZWEIHORN CORRECT Hartwachs CHW is a high quality, ready-to-use soft wax in many colour shades, which is used to quickly repair defects on wood, varnish and plastic surfaces. CHW is suitable for spots, which are not subject to heavy stress. The wax is light resistant. CHW is dropped with a hard wax smelter and hardens fast out. CHW is not shrinking and can be overpainted with solvent-based varnishes 1 K or 2 K (LL 8/9, SDF 8/9/0, CL all types).

Processing recommendations

- Remove all loose or slack parts from the defective spot by, by means of a knife or a firmer chisel, and, in case of greater spots, make an indenting' parallel to the structure direction (in case of wood) in order to reach a better bond at the borders. Thus, smooth transitions can be reached.
- Select the colour shade. If there are any doubts, it is recommended to use a slightly lighter tint. Partly smelt the approximate amount of wax by means of the hard wax smelter and let it drop onto the defective spot. Let the wax cool down a bit and firmly compress it by means of a paint scraper. Remove the excess wax by means of a paint scraper until the surface is uniformly even.
- The repaired spot can be oversprayed with the above-mentioned varnishes with smooth transitions. For doing so on the customer's premises you best use an airbrush spray gun, our refillable Preval sprayers or the Super Duroffix sprayers. Hold the sprayer slightly tilted and spray carefully with uniform movements. After drying, if required, carefully remove spoiling spray mist by means of very fine steel wool (000) or white abrasive cloth.

Zweihorn products are produced for the professional user, who has a basic knowledge of the stockturn 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 facilitate and promote the work of our clients. A possible necessary adjustment to the individual working conditions lies within your responsibility. If in any doubt, our material experts as well as our application and laboratory technicians will try 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. All current technical data sheets are herewith voided. The use of the final product lies entirely within the responsibility of the buyer. As long as we haven't guaranteed in writing specific characteristics and suitabilities 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 it relieve the buyer, either from his own inspection, and if need be through a trial processing. Furthermore, we are only liable according to Chapter 1 of our General Conditions for advice either given or rejected, which does not refer to the characteristics and use of the delivered product.