

# Holzkitt CHK 0-9

### **Product description**

# Fast-drying solvent containing filling medium for small to medium damages. Very high solids content, minimal shrinkage, good stainability.

Zweihorn Holzkitt CHK is available in white and in 8 further wood colour shades which can be mixed with each other.

# Range of application

For the repair of cracks and holes in all **veneer types and solid woods** indoors. Zweihorn Holzkitt CHK can also be used outdoors if an appropriately resistant coating is provided.

# Surfaces

All common types of wood and wood material.

### Preparation

The surface must be dry, grease and dust free.

#### Thinner

Celluloseverdünner 10063 only if necessary. The addition of thinner may increase shrinking because the solids content is reduced.

#### Application (at room temperature 20° C)

Do not process Zweihorn Holzkitt CHK under 15 °C. The relative humidity should be less than 65%. The wood moisture (at 20° C room temperature) should not exceed 13%. If deeper damages are to be repaired, fill in Zweihorn Holzkitt CHK several times. The drying time in between must then be approx. 30 minutes. Final drying for the further pro-cessing is dependant on the drying conditions and can last between 5 minutes to 12 hours. Suitable tools are spatula, scraper or similar instruments. An in-between sanding with several coatings is possible and depends on the thickness of the applied layers. After drying, an intermediate sanding with 220 grit paper (use suitable sanding papers for water dilutable products) is required, afterwards dust well. Then stain or further coat with primer and coating varnish.

#### **Application methods**

With spatula, scraper or other suitable tools. Processing consistency: paste-like.

#### Drying time

(at room temperature approx. 20° C ) The drying times strongly depend on application quantity, temperature, air humidity and air movement. High application quantity and air humidity negatively affect the drying process, higher temperature and air movement will improve it.

#### Aftertreatment

Zweihorn Holzkitt CHK can be overpainted with all Zweihorn stains and varnishes.

# Product data

Batch sizes Viscosity at delivery Shelf life in unopened original batches 200g, 500g (can) paste-like 1 year

### Special notes

- Clean working equipment immediately after use with Celluloseverdünner 10063.
- All product and application parameters apply to normal conditions (20° C, 65%
- relative air humidity). Deviations may cause a deterioration of the results.
- Keep the containers always closed.
- Protect contents against drying out.
- Note: The product must not be drained into the sewage system.

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.