## **Technical Data Sheet**





# **Repair-Wax**

For repairing and filling wood damage in any indoor area.



# Characteristics:

Quick and easy-to-use Repair-Wax for repairing wood damage in indoor areas, such as scratches, nicks, cracks and nail holes. Wax-like, easily kneadable consistency. Lightfast and mechanically very resilient. All colours can be mixed together with one another.

#### Areas of Application:

For furniture, doors, floors, stairs, panels, etc. Can be used on all painted, glazed, stained, oiled or waxed wood surfaces. Suitable for plastic surfaces.

#### **Colour shades:**

P43/ rustic oak, black, spruce, ash, white, cherry, beech, larch, alder, light oak, light teal, medium walnut, medium oak, dark oak, light walnut, mahogany, dark teak, dark walnut

#### Storage:

Store in a cool and dry place protected from frost.

#### **Disposal:**

Recommended waste code according to the European Waste Directory: 08 01 12 (the final commitment must be made in coordination with the regional waste utility).

#### Water hazard class:

Generally not hazardous for water

#### Safety precautions:

Even when working with low-polluting products the usual safety measures should be complied with. Store out of the reach of children. Wear suitable protective clothing. Do not allow product to find its way into the sewage system, surface waters, or groundwater. Please refer to the safety data sheet for more information.



### PROCESSING

#### **Preparation:**

Clean the damaged surface before use. Use Repair-Wax filler only after staining.

#### **Processing:**

Repair-Wax is best used when hand-warm, so knead well. Use a putty knife to force the Repair-Wax strongly into the damaged surface and then flatten smoothly. In general a colour that is somewhat darker than the wood should be chosen.

#### **Further treatment:**

The Repair-Wax can be painted over with all CLOU wood paints or wood glazes directly after use. Wood paints and glazes dry without delay.

#### **Technical Information**

Date July 2017

This information is of a non-binding nature and is based solely on our tests and experience. As we cannot influence the on-site application and use, no liability is expressed by the contents of this data sheet. It is the user's own responsibility to adapt the processing instructions to the prevailing working conditions and to test the suitability of the products for the intended use by carrying out a process test where necessary. Our products are manufactured for professional users with a sound basic knowledge of using lacquers, glazes and stains. If unsure, our applications and laboratory technicians can advise to the best of their knowledge. The advice is nonbinding unless confirmed in writing. Naturally we guarantee the quality of our products. Our general terms of sale and delivery apply. This information will become invalid when a new edition is released.