

TECHNICAL DATA SHEET

Soft wax

Art. no. 0890 403 224

P. Qty.: 5

For filling smaller damaged areas that are not later exposed to major loads.

- Large selection of colours for a wide range of different wood colour tones
- Highly economical due to inexpensive repair works instead of expensive treatment of the entire surface
- Easy to apply
- · Colours can be mixed with each other

Chemical basis	Wax
Colour	Grey white RAL 9002
Density	0.001 g/l
Min. dripping point	74 °C
Dripping point conditions	in accordance with DIN 51801
Min. processing time	2 min
Max. processing time	3 min
Softening point	66 °C
Conditions for softening point	in accordance with ISO 2207
Min. flashing point	80 °C
Water-soluble	No
Shelf life from production	0 Month
Conditions to maintain shelf life from	at room temperature
production	



Application area

Particularly suitable for many types of soft wood. For filling veneer cracks, lengthwise and lateral scratches, holes, dents, small cracks and scratches, and small open joints not subject to greater loads such as cabinet sides, backs or doors.

Application information

Remove crumbly and splintered parts, and clean damaged rims. Where necessary, adjust the base colour for lighter tones in advance. Remove some of the wax with a plastic plane (art. no. 0890 305 30) and treat the damaged area. Remove any further excessive wax using the plastic plane. Important: Plane with rounded grooves for edges and soft woods and sharp grooves for surfaces. Seal with clear varnish (art. no. 0893 188 2/0893 188 3) afterwards. Trace the wood grain with touching-up materials and restore the pore pattern. Finally, spray clear varnish onto the treated area again (spraying distance 30-40 cm) to protect the damaged area from dust and dirt, and to seal it.





TECHNICAL DATA SHEET

Notice

- Suitable for indoor use.
- Please follow the application instructions included with each assortment pack precisely.
- Please note that wood has a natural colour that depends on a wide range of different factors. Therefore, several wax colours should always be used to ensure that the touch-up work does not show.

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.