

## Technical Data Sheet

# TUNNA Wood Wax No. 320

**Application range** For interior use on furniture, to repair cracks, small holes, joints, and other deepening in the wood. Only to a limited extent suitable for floors.

**Technical qualities** Silky gloss, elastic, lightfast. After drying, the surface can be treated with LIVOS oils and waxes. The color remains nearly unchanged. Free of organic chemical compounds according to DIN EN 71, part 9.

**Full declaration** Maize-germ oil, beeswax, carnauba wax, mineral pigments, and rosemary oil.

<b>Color</b>	012 Light	021 Red ochre	048 Chestnut
	054 Red brown	064 Dark Walnut	072 Red oak
	077 Green ochre	091 Light brown	101 Black
	201 White	602 Light oak	

Depending on the pretreatment same wood species have different coloration. Therefore, the color of TUNNA Wood Wax should be tested in an inconspicuous area. The experience has shown that the following colors may be suitable for the specified types of wood:

012 Light	spruce, pine
021 Red ochre	maple
054 Red brown	cherry, teak, dark beech
077 Green ochre	oak
091 Light brown	light beech

The colors black and white are used to mix lighter and darker colors.

**Application method** **Hot processing**  
Melt TUNNA Wood Wax (e.g. in a water bath) and allow to flow into deepening or joint in a liquid state. Smooth out with a sharp spatula or razor blade. If necessary, fill larger deepenings twice.

**At room temperatures (around 23 °C / 73 °F)**

Knead TUNNA Wood Wax to achieve softness for processing. Rub over the deepening or joint with moderate pressure. Repeat if necessary for larger cracks (joint must be completely filled). Smooth off supernatant with spatula or razor blade and polish surface.

After drying, post-treatment with LIVOS oils is necessary for protection in all application areas.

**Drying time** At 23 °C (73 °F) and 50% relative humidity, dust-dry in 1 hour. Loadable after 24 hours.

**Safety advice** P102 Keep out of reach of children.  
In case of wooden floors, the joints, cracks, holes to be filled must be untreated so that wood wax adhere to the wood.

**Disposal** According to locally regulated laws.

**Storage** Cool and dry. Shelf life: unopened at least 2 years.

These directions are the result of long years of research and practical testing. They are backed by our most current expert information. New findings may invalidate this information. The latest version is available on our website at [www.livos.de](http://www.livos.de). This data sheet is meant to serve as information and instruction. No legal liability should be interpreted from it. In case of doubt, please contact the LIVOS customer service.

July 2023