

TESSAROL spatula putty

AREA OF APPLICATION

In the wood protection system for removing wood defects and damages, such as cracks, dents, scratches in internal spaces and outdoors.

PROPERTIES

- · easy application
- good sanding

TECHNICAL DATA

COMPOSITION	MPOSITION alkyd binder, solvent, pigment, fillers			
COLOR SHADES	white			
TINTING				
GLOSS	matt			
DENSITY	1,6 g/ml			
THINNING	ready for use			
EU VOC category and limits	IIA(g), 350 g/l (2010); the product contains: max. 340 g/l			
PACKAGING UNITS	0,5 kg, 0,9 kg			
SHELF LIFE	The shelf life of an originally sealed and suitably stored product (temperature ranging from +5 °C to +35 °C, in a			
	dry place) is indicated on the packaging.			

INSTRUCTIONS FOR USE

APPLICATION METHOD	spatula
WORKING CONDITIONS	The paint, air and surface temperature should be at least +5 °C.
DRYING (T= +20 °C,	Sanding after 6 hours, recoatable after 24 hours.
rel. humidity 65 %)	At lower temperatures and higher relative humidity the drying time is extended.
COVERAGE	Depends on the size of damage
CLEANING TOOLS	TESSAROL THINNER

SURFACE PREPARATION

Wooden surface

The content of humidity must not exceed 15 % in coniferous trees, and 12 % in deciduous trees. The dry surface is to be sanded and cleaned, and any wax, resin or grease should be removed with **TESSAROL NITRO THINNER**.

COATING SYSTEMS

SURFACE	SURFACE PREPARATION	IMPREGNATION	PUTTY	PRIMER	TOP COAT
WOOD indoors	OD indoors Sanding, removal of impurities	/	TESSAROL SPATULA PUTTY	1x TESSAROL PRIMER FOR WOOD	_ All coatings for wood from the TESSAROL and TESSAROL acrylic families
outdoors		1x BORI IMPREGNATION WITH BIOCIDE W		2x TESSAROL PRIMER FOR WOOD	

NOTES AND SPECIAL FEATURES

This document updates and replaces all previous issues

A strong odour of organic solvents may appear in poorly ventilated spaces, We therefore do not recommend using paints on basis of solvent born alkyds for painting interior furniture parts.



