

# **Technical Data**

## 1.Product description :

Alsibois is a two-component putty based on wood and unsaturated polyester resins.

Because of his exceptional qualities it is suitable for renovation and repair of all wooden components, for indoor and outdoor applications.

The putty is light and tack is exceptionally good, it fills little cracks & big holes, fine works can be done perfectly.

Alsibois dries after mixing with hardener, pretty fast (5 to 15 min ~~ T °), without shrinkage.

Alsibois can be sanded, worked and finished just like plain wood. Finishing can with oil, varnish, water stain, paint, again just as wood.

## 2. Applications :

- Renovation: windows, doors, wooden floors, stairs, furniture, boats, garden wood, monuments and protected buildings, etc.
- New Production: wooden frames, holes, cracks, screw and nail holes, flooring,
- Preparations painting & interior: MDF, chipboard, etc.

## 3. Specifications :

12 original colors.

white	neutral	oak	smoked oak	movingui	light red	exotic red	meranti	teak	merbo	walnut	wengé
-------	---------	-----	------------	----------	-----------	------------	---------	------	-------	--------	-------

12 original colors.						
packaging:	0.4L & 1 L (hardener included)					
hardener, catalyst, dosage:	peroxide, 2% mixed with Alsibois (tip spatula)					
custom codes Alsibois :	Alsibois: 3214.1010 – hardener 2916.3200					
density	900g / 1L					
drying time:	5 à 15 min (25°C – 10°C)					
can be sanded:	after 15 à 25 min					
shrinkage:	none					
elasticity:	good					
water resistance:	good					
solvent resistance:	good					
shelf life	2 à 3 year in closed packaging. (20°C-normal rh)					

## 4. How to use?

- ✓ *Prepare wooden surface*: no primer required, but remove all dry rot, bark, paint, varnish and wax, until the bare wood; the wood that will be filled must still have the normal quality standard.
- ✓ *Tools*: spatula and plate for mix. (smooth wood surface)
- ✓ Use:
  - $\circ$  mix the Wood filler in the can so that it is homogeneous (with stirrer).
  - bring required amount of paste on mixing plate.
  - o add pinch of white hardener and mix with spatula for 30 seconds. (tip spatula)
  - o fill and repair with spatula the holes, corners or cracks during several minutes.
  - when repair is dry, work in it as wood. (sanding, drilling, milling, ..)
  - o finish with oil, water stain, paint or varnish.
  - the 12 colors can be mixed together to create a new color, if necessary.
  - $\circ$  <10 ° C curing is slower not recommended <0 ° C
- ✓ *Cleaning:* clean spatula immediately with solvent removal or remove dried pasta with chisel.

## 5. Final remark:

In any case, it is always advised to make a little test in advance so that quality, operation and the processing of this wood putty is understood.

For additional technical questions, please contact





This sheet replaces the previous one. The manufacturer is not responsible for the use, the applications and the conditions that are different from what is here described.