



## 1.1 IDENTIFY WOOD ROT

Before you remove the rot, make sure to identify all rotten spots.

## 1.2 REMOVE WOOD ROT

Then remove the paint around the location of the wood rot, so that it becomes completely visible. Remove the wood 0.5 centimeters (wide and deep) past the wood with either a chisel, saw or cutter. Do not forget to sand the loose wood fibers.



**Tip:** Use the blunt side of a screwdriver to identify the rot spots.

### What do you need?



Screwdriver



Sandy Paper



Chisel



Hammer

# STEP 2: TREAT WOOD



## 2.1 MIXING

Use the dosing stripes for an equal (1:1) ratio. Use half bottles max. Mix component A and B in the Mixing Cup with the Wooden Mixing Stick. Always work with Nitrile Gloves to prevent skin contact.

## 2.2 TREAT WOOD

Apply the Wood Hardener to the wood with the Disposable Brush. Allow the Wood Hardener to set for 25 minutes. Dap the residuals. Let the excess Wood Hardener harden in the Mixing Cup.



**Tip:** Use our Mixing Cup with special anti-leakage coating.

### What do you need?



Wood Hardener



Mixing Cup



Wooden Mixing Stick



Disposable Brush



Nitrile Disposable Gloves



### 3.1 MIXING WOOD FILLER

Apply to the mixing plate in an equal ratio. Mix and strive for a perfect even colour. Spread as thin as possible for a longer processing time.

### 3.2 APPLY WOOD FILLER

Fill the wood with a thin layer of paste with the Buttering Spatula. Then apply the repair fully with the Metal Application Spatula. Press firmly to remove all air. Model to the desired shape with the small or large Spatula. Remove residues with a Cleaning Wipe (keep gloves on). Allow the Wood Filler to cure for about 4 hours.



**Tip:** Do not mix more than can be processed in 20 minutes (± a half tube).

### What do you need?



# STEP 4: FINISHING



### 4.1 SANDING

Sand the cured Wood Filler into the desired shape. This will also improve paint adhesion.

### 4.2 PAINTING

Before painting, make sure to get rid of dust.



**Tip:** Use our Fine Surface Filler on top of the cured Wood Filler. This will ensure an extra smooth result. Make sure to sand first!

### What do you need?

