



## 1.1 REMOVE PAINT AND DUST

First sand the repair surface to remove all paint and dust.

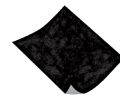
## 1.2 DRY WOOD

Make sure the wood is dry before you repair.



**Tip:** Keep the surface dust-free after sanding.

## What do you need?



Sandy Paper

# STEP 2: FILL UP THE WOOD



## 2.1 MIXING FINE SURFACE FILLER

Always work with Nitrile Gloves to prevent skin contact. Using the Dosing Gun, make sure that the two Fine Surface Filler components are applied to the Mixing Plate in the right ratio (2:1). Mix the two components with the Metal Mixing Spatula to an even mass.

## 2.2 FILL UP THE WOOD

Fill the repair surface completely with the putty. Use the Metal Application Spatula. Press this firmly to get all the air out.



## What do you need?



Fine Surface Filler



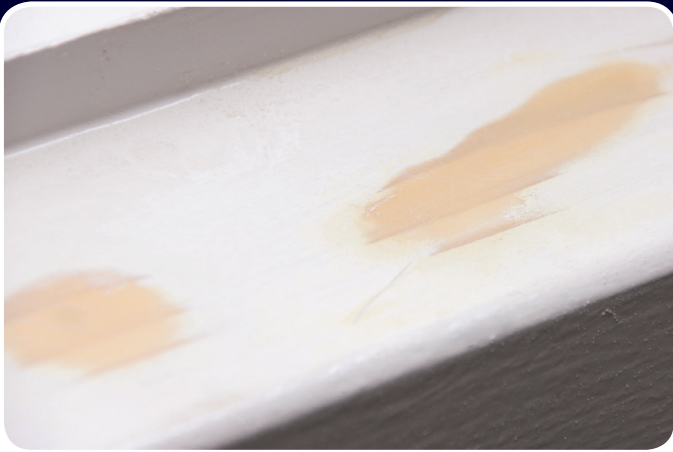
Dosing Gun



Metal Mixing Spatula



Metal Application Spatula

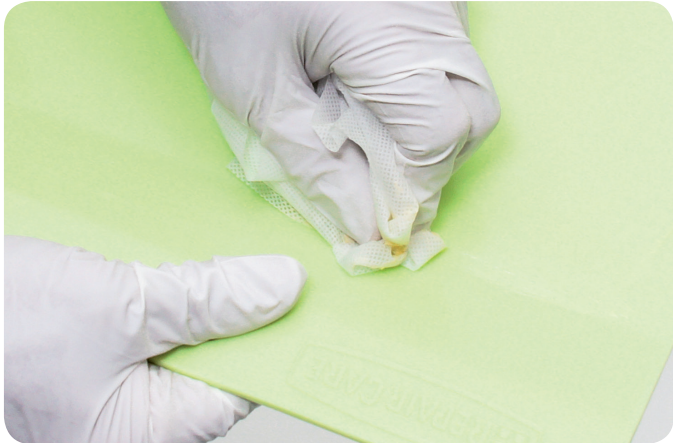


### 2.3 CURING

Let the repair cure for about 30 minutes.

### 2.4 CLEANING

After repairs, immediately clean your Repair Spatulas and Mixing Plate with the Cleaning Wipes. Keep your gloves on with this.



**Tip:** Spread as thin as possible for a longer processing time.

### What do you need?



Metal Repair Spatula Small



Mixing Plate



Nitrile Disposable Gloves



Cleaning Wipes

## STEP 3: FINISHING



### 3.1 SANDING

Sand the cured Surface filler into the desired shape. This will also improve paint adhesion.

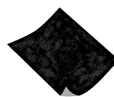
### 3.2 PAINTING

Now you can start painting.



**Tip:** The Fine Surface Filler can also be used on top of our Wood Filler.

### What do you need?



Sandy Paper



Paint