



Repairing Surface Damage

This guide is intended to help you rectify and repair any surface damage to the timber and the coatings of your Bereco products. We have also included some handy tips to achieve a perfect finish, that will perform as well as the factory spray coating.

Tools Required

P120 grit sandpaper

Makeup sponge (optional)

Hairdryer (optional)

Materials List

Standard 2-Part wood filler
(available from many hardware suppliers)

Bereco Aquatop paint
(Included with your order)

Teknoclean 1951-00 Cleaning Solution
(Included in the Bereco Aftercare Kit)

Example Mark to be repaired



Prep work: Firstly, prepare the area, removing any loose, split or flaking sections of the coating by using sandpaper with a p120 grade. Once sanded, clean the area with warm water and a lint free cloth or sponge. Allow the cleaned areas to dry thoroughly before undertaking any coating application.

1 Mix and apply 2-part wood filler to the damaged area following manufacturers instructions.



2 Once fully cured, sand the area of filler smooth with p120 grade sandpaper, taking extra time and care to ensure the filled area is perfectly smooth. This will ensure the best possible repair, leaving a smooth finish ready for the application of paint.



3 Apply several coats of matched colour Teknos Aquatop 2600 paint over the sanded area of filler. Touch up paint can be partially diluted with a small amount of clean water to achieve a smoother finish. More coats of a diluted paint will be required to cover the damaged area, however this will ensure a much smoother finish.



TIP: Using an angled makeup sponge as a brush to apply the paint will ensure a much smoother application due to the tiny pore size.

4 Allow the paint to dry fully between applying each coat.



TIP: Using a hairdryer on medium setting can speed up the drying time between coats on repairs.

5 Once the filler can no longer be seen through the paint, allow the area to dry completely. Then, wipe down the area with neat Teknoclean 1951-00 cleaning solution to ensure no contaminants from the repair are left. This cleaning solution should be wiped away with clean water to complete the repair.

