Crystal Prop Application Guide



1



Clean propellers & underwater gear well. Remove all traces of marine growth, contaminants, old antifouling and grease.

2



Sand metallic surfaces with 80 grit sandpaper. For sterndrives and saildrive legs with original metallic coating; use 120 grit.

3



Wipe down the metallic surfaces with acetone to remove any signs of dust, oil and grease.

4



Shake well and mix Crystal Part A & Hardener Part B in a 1:1 ratio.

5



Apply Crystal Prop using a brush or spray gun (1.2mm nozzle and filters up to 190 micron). Apply only one coat in a thin, smooth layer (approx. 60 micron).

6



Crystal Prop will be touch dry in 2 hours, fully dry in 12 hours and the boat will be ready to launch in the water in 48 hours.

Note: For future re-applications; sand the surfaces with 240 grit sandpaper, clean with acetone and repaint with Crystal Prop. It is not necessary to take the surfaces back to the original metal.