



Information: W: PurrProp.Com

E: purrprop.com@gmail.com

A: PO Box 5404 Manly. Q4179. Australia

P: +61444568646

PurrProp+ uses the latest technology in foul release and consists of applying two coats of BASE COAT/ETCH PRIMER and two coats of CLEAR COAT Silicone (over the BASE COAT.) - PurrProp+ is available in 10 colours including the standard white colour.

PREPARATION:

- Shaft, prop, rudder etc, all surfaces need to be sanded close to 80 grit, removing old Anti-Foul from the surface. If old silicone needs removing? Use PurrProp+ Silicone remover. Once completed, dust down the surface and wipe down with Acetone or similar, making sure that the surface is dry before immediately applying the mixed PurrProp+ BASE COAT. Paint all surfaces using a fine disposable brush, making sure that there are no missed areas, drips or runs in the coating. Reseal the tin and leave to tack off (about 15 minutes or longer depending on temperature). Apply a second coat of PurrProp+ BASE COAT to all surfaces being treated so as to use up the remaining materials in the tin (making sure that it is still mixed well).
- This next step is MOST IMPORTANT! Do not allow this second coat of PurrProp+ BASE COAT to fully cure, but instead, as soon as it has become tacky (you can touch it with your finger and it feels sticky but no paint will remain on your finger - may take between 15 mins in summer to 35 mins in winter for this tacky surface to appear?) Now the next step is to use the PurrProp+ CLEAR COAT. When PurrProp+ BASE COAT is tacky, apply PurrProp+ CLEAR COAT using a brush. Make sure that there are no missed areas, runs or drips but only a nice glossy shine in the coating.
- Leave the PurrProp+ CLEAR COAT to dry (usually within 30 mins), and then apply a second (and final) coat of PurrProp+ CLEAR COAT - again having no runs or drips but only a smooth gloss.
- Allow at least 12 hours before launching.

