

500mls will cover 1 square meter 14 times*.

That's twice as far as other "similar" products.

*Dependent on method applied and material being used.



Please visit www.rcworld.co.uk for further information on how to apply Poly-C™ where you can view customers aircraft and also a FAQ on best practices.



Wise Precautions
Ensure good ventilation during application and drying. Avoid contact with skin and eyes.

Incase of contact with eyes wash immediately with water and seek medical advice. After contact with skin wash hands with soap and water. Keep out of the reach of children. Protect from frost. Do not use below 10C or in high humidity. Store in dark conditions away from direct sources of heat. Do not store near food.

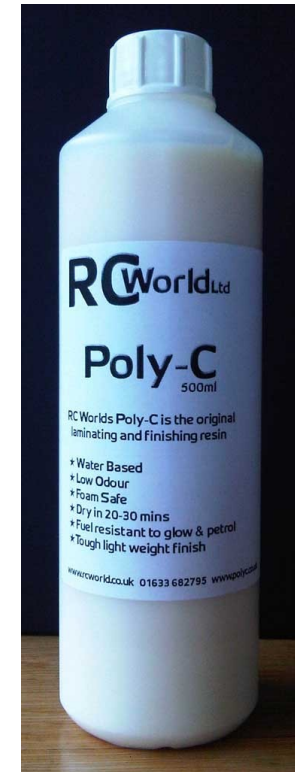
RC World Ltd

The Granary
21 Nellive Park
St Brides
Wentlooge
Gwent
NP10 8SE

Phone: 01633 682795
E-mail: orders@rcworld.co.uk
Website: www.rcworld.co.uk



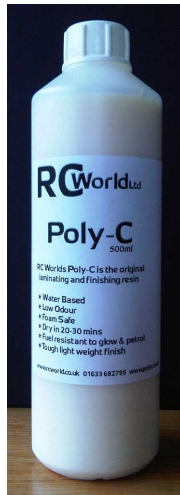
Poly-C Instructions



Tel: 01633 682795
www.rcworld.co.uk www.polyc.co.uk

Instructions for using Poly-C™

Poly-C™ is a water based polyurethane laminating resin used for applying direct onto wood or used to adhere tissue or glass cloth to models.



Using Poly-C™

You should prepare the surface of the model in the normal way using a light filler and a sanding sealer to produce a smooth surface.

Once the preparation stage is complete cut out some tissue or glass cloth oversized for the area to be covered. It may be possible to cover some parts in one piece just leave enough to overlap around the edges.

There is no need to wet the tissue or cloth with water.

Use a brush to apply Poly-C™ to the surface of the area to be covered, you can either apply Poly-C™ to the surface then whilst still wet lay the material on top or alternatively lay the material down first on to the dry wood and paint through the material.

With either method its advisable to start in the middle and work out to the edges eliminating any creases or bubbles in the material.



Do not trim away excess cloth at this point, but put aside and leave to thoroughly dry. Drying time should be around 20-30 mins depending on room temperature and humidity.

Ensure the cloth is stuck down over the entire surface and apply a second coat. Once dry trim the cloth leaving a small amount to overlap around the edges.



Poly-C™ is very good at soaking through tissue or cloth. During coats sand very lightly to remove imperfections and high spots using a very fine sandpaper.



Keep applying fine coats of Poly-C™ until you see the weave disappear and you have a smooth surface. 500mls of Poly-C™ will cover 1 square meter approx 14times.

Poly-C™ is fuel proof to diesel, glow and petrol, and may also be applied as a fuel-proofing agent to engine bays etc. Poly-C™ accepts most paints, but benefits from a primer to provide a good key.

Customers Aircraft Covered with Poly-C™



RC World Ltd

The Granary
21 Nellive Park
St Brides
Wentlooge
Gwent
NP10 8SE

Phone: 01633 682795
E-mail: orders@rcworld.co.uk