





POLYTROL®

COLOUR RESTORER

Product description	POLYTROL®, which does not contain silicone, is a deep penetrating oil that restores the original look and finish to gelcoat, plastic, metal and other surfaces. Drying to a tough, long lasting, flexible finish, POLYTROL® penetrates deeply, re-wetting the pigments so restoring the colour and lustre, which have been lost through exposure to sunlight, rain and pollution. On bare metals POLYTROL® restores the shine and protects against corrosion.
Properties	 Restores the colour and appearance of dull and faded surfaces. Revives and enhances the colour of faded marble, tombstones, slates, tiles inc terracotta tiles. Rejuvenates flat and chalky paint work, dulled by weathering. Eliminates the need for waxes and polishes that sit on the surface and dry out quickly. Restores and protects the shine of polished metals. Easy to apply - Easy to maintain. Protects against corrosion.
Basic uses	 Works on fibreglass (GRP), plastic, paint, tiles Metals - chrome, brass, bronze, stainless steel, aluminium Car bumpers, boats, garden furniture, shutters Horizontal or Vertical surfaces.
Technical data	Finish: Transparent Vehicle Type: Alkyd resins Solvent Type: Solvent Viscosity: Fluid Specific Gravity (at 20°C): 0.857 ± 0.05 Physical State: Liquid Solid Content: 33% ± 2 Flammability: Not classified as flammable. Flash point: > 60°C Shelf Life: 2 years minimum in original unopened packaging. Container Size: 250mL, 500mL, 1L, 20L Colour: Amber Dry time: 24 hours depending on temperature and humidity. VOC: Out of scope
Application tools	Brush Cloth Abrasive Pad Wire wool (000 or 0000 grade)
Good application practice	Cover and protect everything you do not wish to treat. Apply between +5°C and +35°C. Do not apply in direct sunlight or on to hot surfaces.

Surface preparation

General directions

Surfaces must be clean, dry and free of dirt, grease, grime and mildew.

Do not allow excess POLYTROL® to dry and create a film on the surface.

All waxes, polishes, silicone etc should be completely and thoroughly removed.

Treat mildew with a 50/50 bleach/water solution. Scrub solution on to surface and allow to stand 10-15 minutes, rinse thoroughly.

Plastic, gelcoat, tiles, painted surfaces etc

Clean surface with warm soapy water or NET-TROL®*.

Rinse thoroughly and allow to dry a minimum of 24 hours depending on surface.

Stone, brick, etc

Clean surface with NET-TROL®*.

Rinse thoroughly and allow to dry a minimum of 24 hours depending on surface.

Clean surface with PURA-TROL* and rinse thoroughly.

Leave to dry a minimum of 24 hours.

All other OWATROL products named in this document should be used as per label instructions and the technical data sheet.

Refer to the safety data sheet (MSDS) available at www.owatrol.com and text on the packaging. Safety Keep out of the reach of children.

Issue date April 2016

* Same manufacturer







