

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 lough, long lasting, flexible finish, POLYTROL® penetrates deeply, re-welling 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.

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.

PROPERTIES:

- Restores the colour and appearance of dult and faded surfaces.
- Revives and enhances the colour of faded marble, tombstones, states, tiles inc. terraculta 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.

FINISH Satin

TECHNICAL DATA Vehicle Type Alkyd Solvent Type White spirit **Specific Gravity** At 20°C (68°F): 0.855 +/-0.05 Viscosity Fluid Solid Content 33% +/-2 % Gloss level 13 60° >70% (The gloss level may vary depending on the substrate) Flash point >60°C (143°F) - Excluding Aerosal Shelf Life 2 years minimum in original unopened packaging. VOC EU limit value for this product (cat i): 500 g/L (2010). This product contains max 489g/L Brush, Cloth, Abrasive Pad, Wire wool (000 or 0000 grade) **Application Tools** Dilution Use as is. Do not dilute. Coverage 15m2 (193ft2) per titre. Actual coverage will vary depending on application method, type, texture, age and porosity of the surface. 24 hours depending on temperature and humidity **Drying Times** Clean-up White Spirit Aerosol Can: After use, clean the valve (Invertican and press nozzle until it runs clear - approximately 5 seconds). Do not insert objects into The can valve POLYTROL® is not classed as flammable, however, any rags etc. soaked in POLYTROL® may spontaneously combust if improperly discarded. Rags etc. must be saturated in water; placed in a seated, water filled metal container or laid flat and air dried before disposing with household waste. Empty or part used aerosol cans must be disposed of at an authorised waste collection site. Keep from freezing and high temperatures. Storage Left over POLYTROL® should be transferred to a smaller, airtight, closed metal or glass container.

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.

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

SURFACE PREPARATION

GENERAL DIRECTIONS:

Surfaces must be clean, dry and free of dirt, grease, grime and mildew. 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 spapy water, PURA-TROL® 1.

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

STONE, BRICK, ETC.:

Clean surface with PURA-TROL® or NET-TROL® 1.

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

METAL:

Clean surface with PURA-TROL⁺ and rinse thoroughly.

Leave to dry a minimum of 24 hours.

APPLICATION

GENERAL DIRECTIONS:

Always work in areas that can be completed 10-20 min.

If surface absorbs POLYTROL® unevenly, i.e. mall and shiny patches, move surplus oil from shiny areas to mall areas.

Wipe off excess POLYTROL® with a clean lint free cloth before it becomes tacky.

For a shinier finish, buff surface with a lint free polishing cloth.

PLASTIC, GELCOAT, TILES, PAINTED SURFACES, ETC.:

Apply POLYTROL® liberally and evenly with a brush or cloth.

Allow to work 10-20 min.

Wipe off excess POLYTROL® with a clean lint free cloth.

Leave to dry.

APPLICATION (CONT.)

STONE, BRICK, ETC.:

Apply POLYTROL® liberally and evenly with a brush or cloth.

Allow to work 10-20 min.

Brush out or wipe of f excess POLYTROL \circledR with a clean lint free cloth. Leave to dry.

METAL:

Soak abrasive pad or wire wool in POLYTROL \circledR and apply to surface with a rubbing action.

Allow to work 10-20 minutes.

Wipe surface with a cloth to remove all residue.

Buff surface with a soft, lint free cloth.

Leave to dry.

Note: POLYTROL® is not a surface coating. Its place is in the surface, not on the surface. Excess POLYTROL® that dries on the surface may be removed with DILLINETT®.

MAINTENANCE

Maintenance is due when POLYTROL® treated surfaces shows signs of fading. Prepare and re-treat surfaces as directed above.

RESTRICTIONS

Do not use POLYTROL® on white surfaces.

SAFETY

Refer to the safety data sheet (SDS) available at www.owatrot.com and the text on the label. Keep out of the reach of children.

*Same Manufacturer, *Refer to the TDS.

This Technical Data sheet concess and replaces any previous Technical Data sheet for the same product. Its purpose is to inform the user about the product. The information contained within this document asked to enter the same product. Its purpose is to inform the user about the product. The information contained within this document the product asked to be coated. Due to longing technical advances, in is the responsibility of the user to establish that this document has not been superseded by a more recent edition. The information contained within this document is for guidance only and the manufacturer is unable to guarantee or accept responsibility for the results as it has no control over the conditions under which its products are applied.

Publication Date: 12/04/2024

DURIEU S.A.

91070 Bondoufte - France Tél +33 (0)1 60 86 48 70

OWATROL INTERNATIONAL S.L.U

08007 Barcelona - Spain Tel. +34 93 046 76 81 Owatrol® is a trademark



Discover all our solutions at www.owatrol.com

Our technical department is at your disposal to answer any questions, you may have at info@owatrol.com