



COLOUR RESTORER POLYTROL®





CHOOSE OWATROL®, IT'S THE CERTAINTY OF A LASTING PARTNERSHIP.

owatrol.com







What is POLYTROL®?

POLYTROL® is a clear, deep penetrating oil that restores the original look and finish to many surfaces. Non-film forming and flexible, POLYTROL® penetrates deeply, restoring the colour and lustre to surfaces that have faded due to sun, rain and pollution.



What are the basic properties of POLYTROL®?

- Rejuvenates and restores colour to plastic surfaces.
- Restores the shine to polished metals.
- Protects against corrosion.
- Does not contain silicone.
- · Colourless.
- Does not create a film on the surface.
- Is not removed with washing or cleaning.
- Restores the original shine and lustre.
- · Does not collect dust and dirt.
- · Easy to use.
- Long lasting and durable.



What surfaces can POLYTROL® be used on?

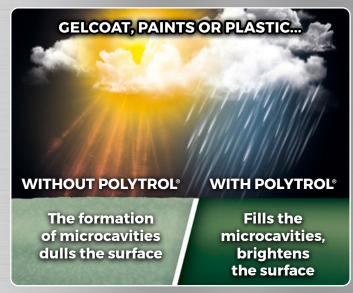


- Plastic trim e.g. bumpers, aprons, mirrors on cars, scooters and other machinery.
- Metals surfaces e.g. Stainless Steel, Aluminium, Bronze, Chrome that have faded and are showing signs of corrosion.
- Aluminum or composite doors and windows that have faded and lost their shine.
- Painted surfaces that have faded.
- GELCOAT which has lost its glow shipping.
- Tiles and stones that have faded e.g. marble, slate, terracotta tiles.
- · Vertical and horizontal surfaces.



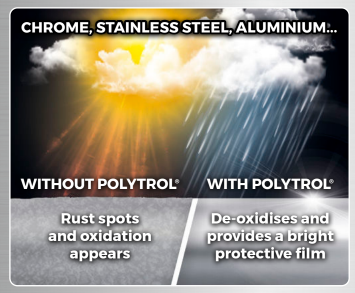


Attacked by bad weather and UV rays, parts and accessories made of plastic or gelcoat lose their colour and shine. Metals elements, on the other hand, tarnish and oxidise.



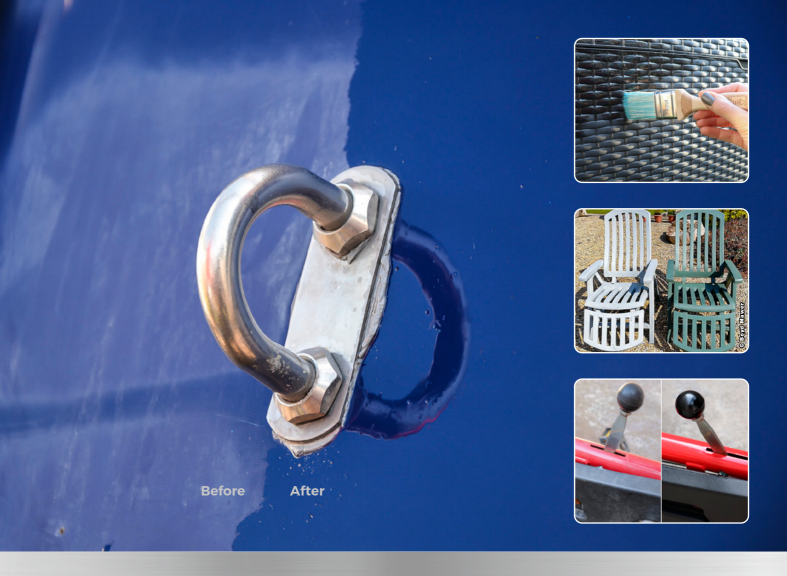
POLYTROL® not only revives and protects without polishing, but also nourishes and keeps the flexibility of plastics. Can be used on plastic, gelcoat and other materials (marble, terracotta tiles,...), as well as on tarnished paint films.





Compared to common abrasive powders or creams that only remove the rust or oxidised areas of aluminium, to allow the healthy metal to reappear, POLYTROL® de-oxidises while providing a durable, protective finish that protects metals exposed to bad weather.





How does POLYTROL® work and what application tools do you need?

- 1 First, the surface should be washed very thoroughly with a powerful cleaner such as PURA-TROL or NET-TROL® to remove any dirt, grease, etc. from the surface.
- 2 Remove any material that can prevent POLYTROL® from penetrating, such as wax, polish, etc.
- 3 Before applying POLYTROL®, make sure the surface is dry and clean.
- **4** We prefer application in a closed area in order to prevent dust from sticking in the application process and to shade it from direct sunlight.
- 5 Apply the material with a brush or cloth.
- **6** After 10 20 minutes, wipe the surface with a lint-free cloth to remove any excess POLYTROL® that has not been absorbed by the surface and to give a final uniform result.
- 7 Allow the surface to dry for 1 day without getting wet.
- **8** The material, when dry, is no sticky, does not collect dust and is not removed when washed.

On metal surfaces and stainless steel

- 1 Follow the steps 1 and 2 above.
- 2 Apply POLYTROL® with wire wool (000 grade) or an abrasive pad.
- 3 Wipe with a lint-free cloth.











Available can sizes



Spray 250ml

OWATROL

POLYTROL





OWATROL INTERNATIONAL

08006 Barcelona - Spain

www.owatrol.com

Info@owatrol.com



trademark



owatrol.com

