



Owatrol® Oil is a rust penetrant which stops rust and prevent the reappearance of corrosion. It protects and isolates deep into the sound metal, expelling air and moisture.

Finish: Transparent matt

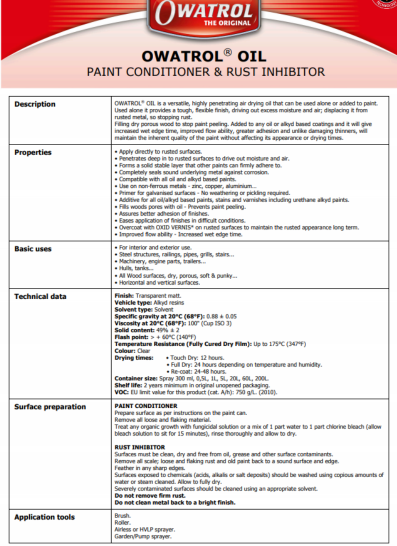
Colour: Clear

Drying times: • Touch Dry: 12 hours

• Full Dry: 24 hours depending on temperature and humidity

• Re-coat: 24-48 hours.

Container size: 0.5L & 5L Coverage: 18 m2 per litre



Good application practice	Cover everything you do not wish to paint. Apply between 5°C (41°F) and 35°C (95°F). Do not apply in direct sunlight or to hot surfaces. Always test for compatibility when adding OWATROL® OIL to paint.
Application	PAINT CONDITIONER Apply paint in normal manner. If paint is sitcy, drags, sets up to fast or does not level properly add OWATROL® OIL (stirring in well) until the paint works smoothly, easily and evenly. Allow the brush, roller or sprayer to be your guide. Mixing instructions Topcoat: As required. Normally 5% - 20% by volume. Undercoat: up to 30% by volume. Primer: up to 50% by volume. Primer: up to 50% by volume. The above is meant as a guide only. Conditions of application, porosity of surface etc. will dictate the amount of OWATROL® OIL to be mixed into the paint. Wood surfaces in sound condition Prime any bare wood with a mix of 1 part OWATROL® OIL to 2 parts primer. Allow to dry. Follow with normal paint system adding OWATROL® OIL to 2 parts primer. Allow to dry. Damaged, soft or punky wood surfaces Apply 2 to 4 liberal applications of OWATROL® OIL wet on wet, as fast as the wood will absorb it. Do not allow OWATROL® OIL to dry between applications. When the wood cannot absorb any more wipe up any excesse and allow to dry overnight (12 hrs). Follow with normal paint system adding OWATROL® OIL as in "Mixing Instructions" above to ease application and aid adhesion.
	RUST INHIBITOR New clean steel Prime new steel with a mix of 1 part OWATROL® OIL to 3 parts primer. Prime new steel with a mix of 1 part OWATROL® OIL to 3 parts primer. Follow with normal paint system adding OWATROL® OIL to subsequent coats as directed under "Mixing instructions." Prime surface with a mix of 1 part OWATROL® OIL to 2 parts primer. Follow with normal paint system adding OWATROL® OIL to 1 part primer. New unpainted rusty steel Prime surface with a mix of 1 part OWATROL® OIL to 1 part primer. Follow with normal paint system adding OWATROL® OIL to 1 part primer. Follow with normal paint system adding OWATROL® OIL to 1 part primer. Follow with normal paint system adding OWATROL® OIL to 1 all exposed rust until fully saturated and allow to dry. Saturation is indicated by a uniform glossy appearance to the surface when OWATROL® OIL is dry. Before OWATROL® OIL has hardened, check surfaces and remove rust scale and old paint loosened by the above. If needed, touch up these areas. Allow to dry. Apply a mix of 1 part OWATROL® OIL to 2 parts primer. Allow to dry. Follow with normal paint system adding OWATROL® OIL to subsequent coats as directed under "Mixing instructions".
Restrictions	Do not mix or overcoat OWATROL® OIL with paints containing hot solvents e.g. Xylene, 2 part coatings, chlorinated rubber etc for these type of paints use OWATROL®-C.I.P.*
Coverage	18 m² per litre. Actual coverage will vary depending on type, texture and porosity of surface as well as application method.
Clean-up	Clean all tools and equipment with white (mineral) sprits while still wet. If allowed to dry, remove with paint stripper. Store and maintain equipment as directed by manufacturer. NOTE: Any rags, steel wool etc. soaked in OWATROL® OIL may spontaneously catch fire if improperly discarded. Rags, steel wool etc. must be saturated with water after use or placed in a sealed, water filled metal container before disposing of, alternatively rags may be laid out flat to dry before disposing of.
Storage	Left over OWATROL® OIL should be transferred to a smaller, airtight, closed metal or glass container. Keep from freezing and high temperature.
General information	Every care is taken to ensure that the information provided in this technical data sheet is accurate. Owatrol International is unable to guarantee results as we have no control over the conditions under which our products are applied. For further advice and information please contact our technical department by email at info@owatrol.com or the local Owatrol Agent for your country. The information above is correct at the date of issue. All other OWATROL products named in this document should be used as per label instructions and the technical data sheet.
Safety	Refer to the safety data sheet (MSDS) available at www.owatrol.com and text on the packaging. Keep out of the reach of children.
	-



Find all our solutions: www.owatrol.com

OWATROL INTERNATIONAL SLU Barcelona – Spain Tel. +34 93 125 88 68 Fax +34 93 106 02 13