

WOOD CARE PROTECTION

NEW WOOD NOT PROTECTED AGAINST WEATHERING (VERTICAL / HORIZONTAL)

SOFTWOODS **EXOTICS WOODS** PRESSURE TREATED **NON-PRESSURE TREATED** THERMO HEATED WOODS Ipe, Teak, Massaranduba - Stabilise with SEASONITE® 1st solution 1st solution : Applied to new wood 1st solution: Applied to new wood during the first 6 months - Preserve with SANIXYL* - Waterborne finish : AQUADECKS - Waterborne finish : AQUADECKS - Stabilise with SEASONITE® during the first 6 months 2nd solution: Wait 6 months - Solvent finish: TEXTROL® - Solvent finish : TEXTROL® - Solvent finish : DEKS OLJE® D.1 - Waterborne finish : SCS 3rd solution : Wait 6 months - Waterborne finish 2nd solution - Deglaze with AQUANETT® **AOUADECKS or SCS** - Preserve with SANIXYL* - Neutralise with NET-TROL® - Waterborne finish: AQUADECKS - Solvent finish : DEKS OLJE® D.1

WEATHERED WOOD

SOFTWOODS - PRESSURE TREATED & NON-PRESSURE TREATED	EXOTICS WOODS	THERMO HEATED WOODS
- Clean with NET-TROL [®] - Solvent finish : TEXTROL [®] - Waterborne finish : AQUADECKS or SCS	- Clean with NET-TROL* - Solvent finish : DEKS OLIE* D.1 - Waterborne finish : AQUADECKS	- Clean with NET-TROL [®] - Waterborne finish : AQUADECKS

COATED SURFACES - PAINTS OR VARNISHED

SOFTWOODS - PRESSURE TREATED & NON-PRESSURE TREATED	EXOTICS WOODS		THE RESERVE TO SECULAR PROPERTY.	
WOODSTAINS, VARNISHED, PAINTS	WOODSTAINS, PAINTS Strip with DILUNETT	OILED, remove with AQUANETT	THERMO HEATED WOODS	
- Strip with DILUNETT* - Neutralise with NET-TROL* - Solvent finish : TEXTROL* - Waterborne finish : AQUADECKS or SCS	- Neutralise with NET-TROL* - Solvent finish : DEKS OLIE* D.1 - Waterborne finish : AQUADECKS		- Strip with DILUNETT*** - Neutralise with NET-TROL* - Waterborne finish : AQUADECKS	

*On Cedar and durable resinous woods, the use of SANIXYL is strongly advised where Blue Stain is present - Larch, Douglas Fir...

**contact for advice





. Simply strip by rinsing with water. . Gel consistency - Will not run - Ideal for vertical surfaces. . Does not dry. Long active work time - up to 12 hours.

*Except Aluminium, Parquet, Veneer, Oak and Chestnut.

(0.5 - 1 - 2.5 - 5 - 15 litres)





AFTER





Removes Teak and other oils from all woods* blackened by UV rays.
Fast Acting. Water washable - Oils are dissolved in water.
Removes the Millglaze created in the manufacturing process from the surface of new wood - Improves the penetration and bonding of a finish.
Strips stains from composite wood.

1 - 2.5 - 15 litres

*Except Oak and Chestnut.







NET-TROL®: WOOD CLEANER & COLOUR RESTORER

Restores greyed, weathered wood to it's original colour.
Non-aggressive - harmless to plants, shrubs and surface being cleaned
Cleans and rejuvenates, plastic, gel coat, stone, cement
Eliminates staining etc caused by mould, pollution, rust...
Removes rust stains from cement, wood..
Neutralises surface after stripping with Dilunett* or Aquanett*.

1 - 2.5 - 15 litres







SANIXYL: INSECTICIDE, FUNGICIDE, ANTI-TERMITES, ANTI-BLUE STAIN*

Preventive / curative treatment - interior / exterior.

. Ready to use - colourless - odourless. . Compatible with all paint, varnish and woodstain finishes. . Highly effective on treated wood - Use Classes 1,2 and 3a.





*On wood where Blue-Stain is already established

1 - 2.5 - 10 litres



10 m²/l







SEASONITE®: PROTECTION FOR ALL NEW EXTERIOR SOFTWOODS

Stabilises and protects the wood during it's first year of weathering.

Essential for pressure treated softwoods.

Minimises splitting, warping, cracking and cupping. Allows woods pores to open naturally whilst protecting against too much moisture ingress.

Keeps new wood looking new longer - slows the greying process.

Easy to use - Convenient one-coat application.

Horizontal / vertical surfaces.

1 - 2.5 - 15 litres







WOOD CARE PROTECTION



TEXTROL®: PENETRATING OIL FINISH FOR EXTERIOR WOODS

- Ideal for all softwoods: Cedar, Larch, Pine, Pressure Treated Wood...
 Non film forming: Does not crack, peel or flake.
 Protects against moisture and UV damage
 Horizontal and Vertical surfaces: decking, cladding, outdoor furniture, roofs.
 Easy one coat maintenance no stripping or sanding.

Colours can be intermixed.

Can be tinted with universal colourants (contact for advice**).

1 - 5 - 20 - 200* litres *Only available in Clea









AOUADECKS: WATERBORNE SATURATING FINISH FOR ALL WOODS INTERIOR / EXTERIOR

Can be applied on new or old woods.
Suitable for all wood types: Exotic (Ipe, Balau...),
Resinous (Cedar, Pine, PTW...), and thermo-heated woods.
Can be used on decking, garden furniture, cladding...
High UV resistance - low odour - quick drying.

Available in 2 colours:

Colours can be intermixed.

1 - 2.5 - 10 litres



10 to



APPLICATION TEMPERATURE

SPREADING RATE

8 to 10 m2/1





SOLID COLOUR STAIN: OPAQUE WOOD FINISH FOR OUTDOOR WOODS HORIZONTAL / VERTICAL

NO PREP'
APPLY DIRECT
TO NEW
WOOD

- Matt finish. Excellent adhesion Long lasting performance. Resists peeling, cracking and flaking. Based on acrylic resins. Decking, cladding, masonry, outdoor furniture...

Available in 8 ready mixed colours:



White can be tinted with universal colourants or use the bases: Pastel, Mid-tone, Deep-tone (contact for advice**).

1 - 2.5 - 20 litres



XYLKOTE: SATURATOR FOR INDOOR WOODS HORIZONTAL / VERTICAL

- Stabilises and protects indoor woods: parquet floor, stairs,
- panelling, desks, beams... Matt finish Enhances the natural beauty of wood. Colourless.
- Does not darken over time.
- Does not darken over time.
 Accentuates the natural wood grain and wood colour (Pine, Oak,...).
 Satin finish Apply one additional coat.
 Easy one coat maintenance. No Sanding, stripping or sandblasting.
 Washable. Does not peel or flake. Can be patch repaired.

Can be tinted with universal colourants (contact for advice**).

1 - 2.5 - 20 litres







DEKS OLJE® D.1: SATURATING WOOD OIL INTERIOR / EXTERIOR - HORIZONTAL / VERTICAL

- Saturates, protects and stabilises: Ipé, Balau, Teak, Oak, Chestnut and softwoods. Colourless. Silken finish. Non film forming: does no flake or peel. Ideal for areas subject to high abrasion: decking, boat decks,

- wooden floors, pontoons,...
 Easy maintenance no sanding or stripping.

8 to 12 m2/1 1 to 4 m2/1





Can be tinted with universal colourants (contact for advice**) .

Spray 300 ml - 1 - 2.5 - 20 - 200 litres



DEKS OLJE® D.2: HIGH GLOSS OIL VARNISH INTERIOR / EXTERIOR

- . High gloss finish, for application after using Deks Olje® D1. . Flexes and moves with the wood Will not craze or blister. . No sanding between coats. . Tough, flexible and durable. Easy to maintain can be patch repaired.

1 - 2.5 - 20 litres







TEAK-OLJE: OIL FOR TEAK - INTERIOR / EXTERIOR

- For Teak and other exotic woods ideal for garden and interior furniture, except Keruing. Protects and nourishes the wood.

 Maintains and enhances the wood's natural beauty.
- Gives a rich, matt finish.



15 m²/l





METAL PROTECTION

OWATROL® ADVICE

- Finishes, for application, direct to rusted surfaces.
- Recommendations for every situation.
- Solutions for every type of finish single or two pack.

FERROUS METALS i.e. Iron, Cast Iron, Steel NEW SURFACES		LIGHTLY RUSTED SURFACES	HEAVILY RUSTED SURFACES	SURFACES COATED WITH AN ALKYD PAINT IN POOR CONDITION	
FINISHING WITH A SINGLE PACK PAINT	. Clean surface to remove any contamination – oil, grease etc. . Primer AP.60 (re-coat 24-48H) . Déco / RA.85 or any oil or alkyd based paint**	. PRIMER AP.60 (re-coat 24-48H) . DECO / RA.85 or any oil or alkyd based paint**	. Wire brush . Apply a saturating coat of OWATROL* OIL (drying 48H) . Primer AP.60 (re-coat 24-48H) . Déco / RA.85 or any oil or alkyd based paint**	. Remove with DILUNETT** . Apply a saturating coat of OWATROL* OIL (drying 48H) . Primer AP.60 (re-coat 24-48H) . Deco / RA.85 or any oil or alkyd based paint**	
FINISHING WITH A 2 PACK PAINT*	Clean surface to remove any contamination – oil, grease etc C.I.P (drying 72H) Epoxy, antifouling, polyurethane, chlorinated rubber	. C.I.P (drying 72H) . Epoxy, chlorinated rubber, polyurethane antifouling	. Wire brush . CLP (drying 24H) . Apply a second coat of C.I.P (drying 72H) - Epoxy, chlorinated rubber, polyurethane antifouling	. Remove with DILUNETT** . C.LP (drying 24H) . Apply a second coat of C.I.P (drying 72H) - Epoxy, chlorinated rubber, polyurethane antifouling	
NATURAL RUST FINISH			. Wire brush . Apply a saturating coat of OWATROL* OIL. (drying 48H) . Deks Olje D.2 for a high gloss finish or oil/alkyd based varnish		

The above is meant as a guide only – Please refer to the product packaging or the product Technical Data Sheet for full application instructions.

^{*}On Aluminium or for 2 pack finishes, use the appropriate remover.

** OWATROL* OIL paint additive (for the first coat, add 1 part OWATROL* OIL to 4 parts of any oil or alkyd based paint).

NON FERROUS METALS + STAINLESS STEELS Galvanised**, aluminium, zinc**	NEW SURFACES	CORRODED SURFACES	SURFACES COATED WITH AN ALKYD PAINT IN POOR CONDITION	POLISHED METALS*** CHROME OR ANODIZED
FINISHING WITH A SINGLE PACK PAINT	. Clean surface to remove any contamination oil, grease etc Apply a saturating coat of OWATROL® OIL (drying 48H) . Déco / RA.85 or any oil or alkyd based paint****	. Apply a saturating coat of OWATROL* OIL (drying 48H) . Déco / RA.85 or any oil or alkyd based paint****	. Remove with DILUNETT** . Apply a saturating coat of OWATROL* OIL (drying 48H) . Déco / RA.85 or any oil or alkyd based paint****	
FINISHING WITH A 2 PACK PAINT	Clean surface to remove any contamination oil, grease etc Apply a saturating coat of OWATROL* OIL (drying 48H) C.I.P (drying 72h) Epoxy, polyurethane, chlorinated rubber, antifouling,	. Apply a saturating coat of OWATROL* OIL (drying 48H) . C.I.P (drying 72h) . Epoxy, polyurethane, chlorinated rubber antifouling	Remove with DILUNETT** Apply a saturating coat of OWATROL* OIL (drying 48H) C.I.P (drying 72h) Epoxy, antifouling, chlorinated rubber, polyurethane	
FINISH: RESTORE AND PROTECTS THE GLOSS FINISH ON THE SURFACE				. Clean surface to remove any contamination oil, grease etc POLYTROL . Wipe with a dry cloth after 15 min (max)

The above is meant as a guide only - Please refer to the product packaging or the product Technical Data Sheet for full application instructions.

*On Aluminium or for 2 pack finishes,

*** Polished metal: bronze, copper, inoxidizable steel, brass - anodized metals : Aluminium.
**** OWATROL* OIL paint additive (for the first coat, add 1 part OWATROL* OIL to 4 parts of any oil or alkyd based paint).



Rust-inhibitor: Long lasting protection

Penetrates to sound metal below rust. Drives out moisture and air.

Uses: Interior / exterior.

Uses the rust as a pigment to form a firm, flexible, protective coating.

Stabilises the rust and prevents its reforming.

Paint and wood stain additive

To make a rust-inhibiting paint, mix 1 part OWATROL® OIL to 3 parts paint.

To adhere to difficult surfaces mix 1 part OWATROL® OIL 2 parts paint for the first coat.

Finishing - Add 5% - 20% OWATROL® OIL by volume to the paint, wood stain, varnish...

Eases application of paint and wood stain in difficult conditions.

Replaces paint thinners. Will not alter the paint - maintains it's qualities.

Adds solid content to paint Does not evaporate like thinners.

OWATROL® OIL: MULTIPURPOSE RUST INHIBITOR - COLOURLESS

Increases hiding power.

3. Primer for all surfaces

Excellent adhesion to all surfaces - glass, plastics, ferrous metals, non ferrous metals.

Apply directly to Aluminium, Zinc and Galvanised surfaces.

Non pigmented. Avoids the effects of micropiles.

4. Decorative appearance
. Colourless - maintains and protects the rust's natural look.

Spray 300 ml - 0.5 - 1 - 5 - 20 - 60 - 200 litres



RUST + OWATROL® OI

stabilised rust using OWATROL® OIL



DRYING TIM Touch Dry 12 h RESISTANCE TO TEMPERATURE

+ 175°C



Applied direct to rusted surface.



OWATROL® CIP: RUST INHIBITING PRIMER FOR SINGLE & TWO PACK PAINTS

- Corrosive inhibiting primer that accepts all paint types: Polyurethane, Epoxy, Chlorinated
- . Ideal for difficult conditions (corrosive steams, tropical and marine climates...).

 Use on new or rusted surfaces interior/exterior.

 Avoids sandblasting minimal preparation required.

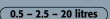






CI FAN-LIP 48 to 72 h





METAL PROTECTION



OWATROL® AP.60: ANTI-RUST PRIMER

- Protects new or rusted surfaces.

- Primer for all surfaces: woods, plastics, glass, ferrous metals...
 Can be overcoated with any oil or alkyd based finish.
 Ideal for protection of cars chassis and roofs composed of fibrous cement.
 Matt finish.



Available in 4 colours:

White can be tinted with universal colourants (contact for advice**).

0.5 - 1 - 2.5 - 20 litres







COVERAGE	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	RESISTANCE TO	CLEAN-UP
			Touch dry	TEMPERATURE	
16 to	a 6-a		6 to 8 h		
20 m ² /l		‡ + 35°C	Re-rout	(dry coat)	WHITE-
20 III / I		♦ + 5°C	24 to 48 h	around + 175°C	SPIRIT 😸



OWATROL® DÉCO: DECORATIVE PAINT FOR ALL SURFACES (PLASTIC, METAL, STONE...)

- Rust inhibiting primer and finish in one.
- Apply direct to rusted surface. Highly flexible gloss finish. Interior and exterior use.

- Works on all surfaces: plastic, wood, ferrous and non-ferrous metals.
- Ideal for expanded polystyrene.

Available in 6 colours: can be intermixed to obtain the desired colour



White can be tinted with universal colourants (contact for advice**).

0.5 - 2.5 - 20 litres









	COVERAGE 12 to 15 m ² /l	APPLICATION TOOLS	# + 35°C + 5°C	DRYING TIME Touch Dry 6 h Re-coat 24 h	RESISTANCE TO TEMPERATURE (dry coat) around + 175°C	CLEAN-UP WHITE-
--	---	-------------------	----------------	--	--	-----------------

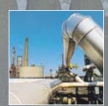


OWATROL® RA.85: ALUMINIUM PAINT FINISH

- Anti-corrosive aluminium finish with intense high gloss look.
- Excellent penetrating and adhesion properties Does not flake or peel.
- Decorative insulating film High temperature resistance up to 175°C.
- High reflecting film light and heat.
- . Ideal for the protection of tanks, machines, pumps, boat bilges, car parts...



0.5 - 2.5 - 20 litres











(dry coat) and + 175°C



POLYTROL®: COLOUR RESTORER

- Removes that dull, tarnished and faded look from the surface.
- Rejuvenates paint, stains, fibreglass, plastic... Restores the shine and lustre to polished metals: bronze, copper, brass, stainless steel, chrome and anodized metals such as aluminium.
- Protects against corrosion and blemishes.

Spray 250 ml - 0.5 - 1 - 20 - 200 litres









RESISTANCE TO CLEAN-UF 10 to 20 min







TRANSYL®: MULTI-PURPOSE LUBRICANT & RELEASING OIL

- Exceptional climbing and spreading abilities allows application to inaccessible
- Exceptional climbing and spreading abilities allows application to inaccessible places. "Goes everywhere".

 Works in cold conditions: can be used between 30°C to + 50°C. Penetrates and spreads into joints soldered by rust, deposits a lubricant, allowing pieces to be disengaged. Does not contain silicone.

 Excellent cleaning agent, dissolves oil, grease and gum leaves a thin protective film and prevents rapid oxidation of the surface.

 Prevents build-up of shavings and lubricates the surface when machine tooling plastics and metals, especially aluminium, its alloys and stainless steel.

 Keeps cutting heads cool so reduces wear and increases time between sharpening.

Spray 200 ml and 400 ml - 1/4 - 1 - 5 - 20 - 60 - 200 litres

DILUNETT®: SOLVENT FREE PAINT REMOVER*

Strips effortlessly, even in the smallest corners. Gel consistency - will not run. Rinse with water.

- Does not dry. Long active working time.
- Up to 12 hours. Use on all surfaces*: wood metal, plastic, stone...
- *Except Aluminium, Oak, Chestnut, Parquet and Veneer

0.5 - 1 - 2.5 - 5 - 15 litres



Ideal for the removal of anti-fouling













Removes up to 8 coats





SURFACE REPAIR SYSTEMS

COSMOFER

COSMOFER: COLD WELDING UNIVERSAL POLYESTER CEMENT

- Twin pack filler Seals and levels irregularities on numerous surfaces

- Excellent adhesion to most surfaces: metals, aluminium, wood, stone, polyester...

 Easy to apply Easy to sand Will not clog the abrasive paper.

 Excellent working properties once hardened drilling, sawing, screwing, filing, cutting...

 Can be coated with single or two pack paints.

 Good heat resistance (120°C), chemical resistance and resistance to vibration.

 Highly elastic does not crack.

100 - 250 g - 1 kg



CHOUKROUT: GLASSFIBRE POLYESTER CEMENT

- Twin pack glass fibre filler.
- Plugs gaps on most surfaces. Excellent adhesion to most surfaces: metals, aluminium, wood, stone, polyester...
- Easy to apply Easy to sand. High resistance to water, petroleum, mineral oil, diluted acid and alkalis. Coatable with all paint types (single or two pack).
- Very good impact resistance.

300 - 600 g



COSMOREP: GLASSFIBRE RESIN POLYESTER

- Twin pack polyester repair system in combination with glass fibre. Repairs holes. Can be used with moulds for the creation of objects. Excellent adhesion to most surfaces: metals, aluminium, wood, stone, polyester...
- Coatable with all paint types (single or two pack).
 Good heat resistance(120°C), chemical resistance and resistance to vibration.
- Highly elastic.

250 - 800 g



ATM 007: MILDEW CLEANER

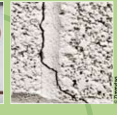
- Prevents and kills mildew, lichens, algae. Use on walls, roofs, pavements, terraces... Long lasting protection.
- Waterbased
- Recommended before painting.

 Does not alter the colour of the surface.

(2.5 - 10 litres)























URFACE PREPARATION

ESP: PAINT AND VARNISH ON HIGH GLOSS SURFACES

- Forms film on surface for paints to adhere to Oil or water based paint inc' varnishes. Quick drying, Odourless. Ideal for confined areas. Use on any non-porous surface (ceramics, glass, baked enamels, paint, varnish, melamine...).

No need for dirty, dusty laborious sanding.
Allows painting of surfaces that cannot be abraded
Easy to use: wipe on, leave to dry (2 hours) - paint
Apply finish after 2 hours or up to 7 days after application.

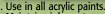






1 litre

FLOETROL®: AVOIDS BRUSH MARKS AND IMPROVES THE FLOW OF ACRYLIC PAINTS



- Maintains inherent quality and characteristics of the paint. Interior and exterior.

 Maintains wet edge. Eases application of painting in difficult conditions (warm, windy, sunny).

 Facilitates application with spray gun, lubricates the nozzles and flows the paint.

 Ideal for special effects work: marbling, rag rolling, sponging etc.

1 - 2.5 - 10 litres











FLOETROL

OWATROL EB®: BONDING PRIMER

- Add directly to any waterbased paint Primer/stabiliser in one Enables you to gain time. Acts as a built in stabiliser, penetrating deep to firmly adhere the first coat of paint to the surface. Eliminates need for a separate primer.

Ensures even coverage and maximum adhesion between the first and second coat.

Powdery and porous surfaces: distemper, cement, plaster, asbestos,... Smooth and difficult surfaces: paint, plastics, glass, laminated wood,...





1 - 2.5 - 10 litres

**For further information, help, advice or training, please contact your local Owatrol Agent or our Head Office.





All these products are a trademark:



Distributed by Owatrol International S.L.U Gran Vía Corts Catalanes 583, 5ªpl. 08011 Barcelona - Spain Phone. +34 93 445 17 85 - Fax +34 93 445 17 80 www.owatrol.com