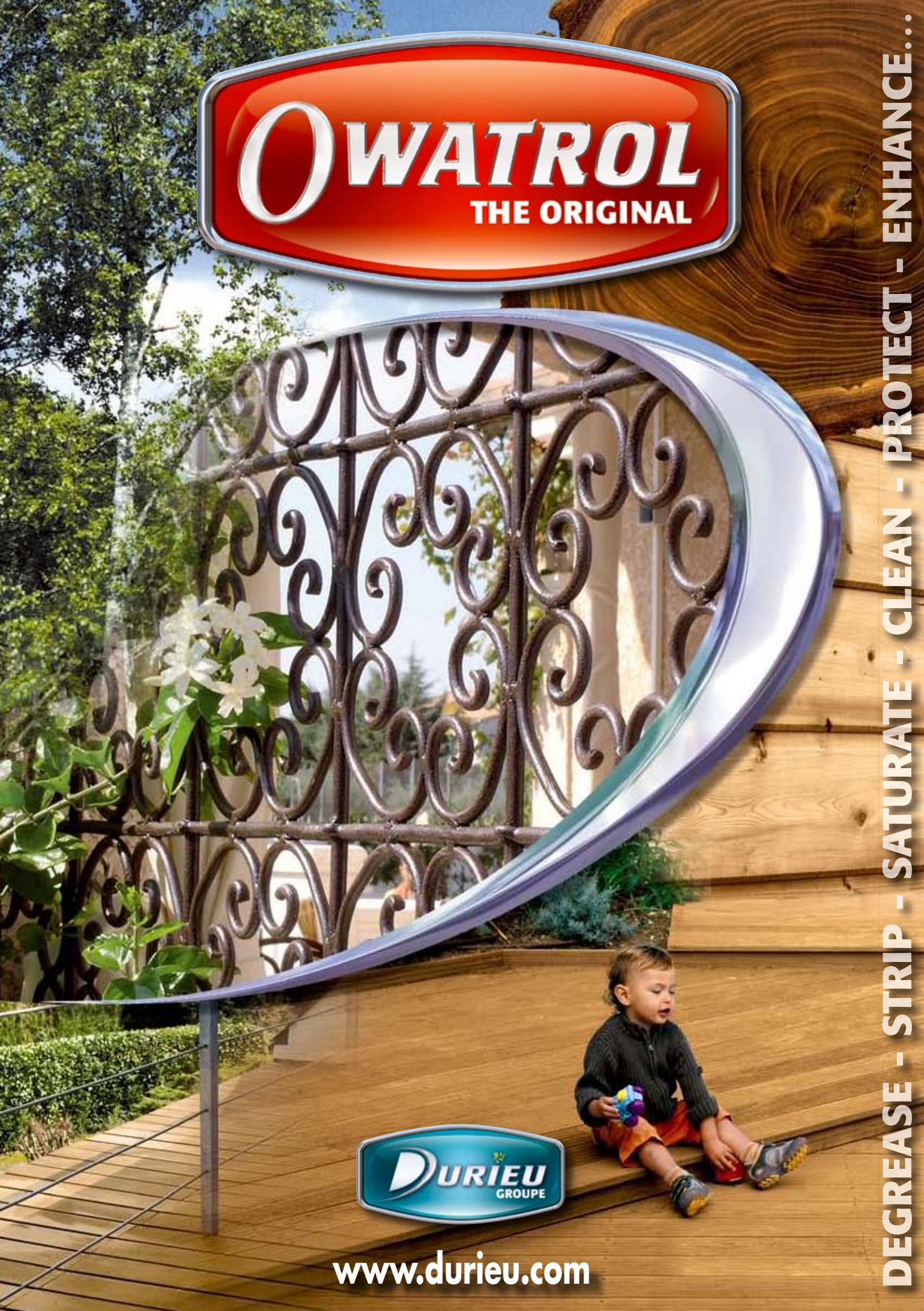


OWATROL
THE ORIGINAL



DURIEU
GROUPE

www.durieu.com

DEGREASE - STRIP - SATURATE - CLEAN - PROTECT - ENHANCE...

WOOD CARE PROTECTION

NEW WOOD NOT PROTECTED AGAINST WEATHERING (VERTICAL / HORIZONTAL)

SOFTWOODS		EXOTICS WOODS	THERMO HEATED WOODS
PRESSURE TREATED	NON-PRESSURE TREATED Larch, Douglas Fir, Cedar*...	Ipe, Teak, Massaranduba...	
<ul style="list-style-type: none"> - Stabilise with SEASONITE® during the first 6 months - Solvent finish : TEXTROL® - Waterborne finish : AQUADECKS or SCS 	<p>1st solution</p> <ul style="list-style-type: none"> - Preserve with SANIXYL* - Stabilise with SEASONITE® during the first 6 months - Solvent finish : TEXTROL® - Waterborne finish : SCS <p>2nd solution</p> <ul style="list-style-type: none"> - Preserve with SANIXYL* - Waterborne finish : AQUADECKS 	<p>1st solution : Applied to new wood</p> <ul style="list-style-type: none"> - Waterborne finish : AQUADECKS <p>2nd solution : Wait 6 months</p> <ul style="list-style-type: none"> - Solvent finish : DEKS OLJE® D.1 <p>3rd solution : Wait 6 months</p> <ul style="list-style-type: none"> - Deglaze with AQUANETT® - Neutralise with NET-TROL® - Solvent finish : DEKS OLJE® D.1 	<p>1st solution : Applied to new wood</p> <ul style="list-style-type: none"> - Waterborne finish : AQUADECKS

WEATHERED WOOD

SOFTWOODS - PRESSURE TREATED & NON-PRESSURE TREATED	EXOTICS WOODS	THERMO HEATED WOODS
<ul style="list-style-type: none"> - Clean with NET-TROL® - Solvent finish : TEXTROL® - Waterborne finish : AQUADECKS or SCS 	<ul style="list-style-type: none"> - Clean with NET-TROL® - Solvent finish : DEKS OLJE® D.1 - Waterborne finish : AQUADECKS 	<ul style="list-style-type: none"> - Clean with NET-TROL® - Waterborne finish : AQUADECKS

COATED SURFACES - PAINTS OR VARNISHED

SOFTWOODS - PRESSURE TREATED & NON-PRESSURE TREATED WOODSTAINS, VARNISHED, PAINTS	EXOTICS WOODS		THERMO HEATED WOODS
	WOODSTAINS, PAINTS Strip with DILUNETT	OILED, remove with AQUANETT	
<ul style="list-style-type: none"> - Strip with DILUNETT® - Neutralise with NET-TROL® - Solvent finish : TEXTROL® - Waterborne finish : AQUADECKS or SCS 	<ul style="list-style-type: none"> - Neutralise with NET-TROL® - Solvent finish : DEKS OLJE® D.1 - Waterborne finish : AQUADECKS 	<ul style="list-style-type: none"> - 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

DILUNETT®: SOLVENT FREE PAINT REMOVER ALL EXTERIOR SURFACES* (Wood, Metal, Plastic, Stone...)

- . 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

Removes up to 8 coats in 1 application.

COVERAGE	APPLICATION TOOLS	TEMPERATURE	WORKING TIME	CLEAN-UP
around 4 m ² /l		± 35°C + 5°C	5 min 12 h	WATER



AQUANETT®: WOOD OIL CLEANER

- . 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.



COVERAGE	APPLICATION TOOLS	TEMPERATURE	WORKING TIME	CLEAN-UP
4 m ² /l		± 35°C + 5°C	5 min	WATER



NET-TROL®: WOOD CLEANER & COLOUR RESTORER

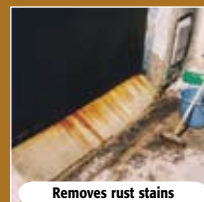
- . Restores greyed, weathered wood to it's original colour.
- . Non-aggressive - harmless to plants, shrubs and surface being cleaned
- . Cleans and rejuvenates, plastic, gel coat, stone, cement
- . Eliminates staining etc caused by mould, pollution, rust...
- . Removes rust stains from cement, wood..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



1 - 2.5 - 15 litres



WOOD



Removes rust stains

COVERAGE	APPLICATION TOOLS	TEMPERATURE	WORKING TIME	CLEAN-UP
5 to 10 m ² /l		± 35°C + 5°C	10 min 20 min	WATER

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



COVERAGE	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	CLEAN-UP
PREVENTIVE 5 m ² /l CURATIVE 3 m ² /l	Pressurised Injection, Paintbrush, Garden Sprayer (consult us)	± 35°C + 5°C	24 h 48 h	WATER



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



To avoid that !

COVERAGE	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	CLEAN-UP
5 to 7 m ² /l		± 30°C + 10°C	12 h	WATER



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.

Available in 4 colours: CLEAR GOLDEN OAK MEDIUM OAK RUSTIC OAK

Colours can be intermixed.

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

1 - 5 - 20 - 200* litres *Only available in Clear.



COVERAGE PER COAT	COVERAGE SYSTEM MULTI-COAT	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	CLEAN-UP
10 to 12 m ² /l	Approx 5 m ² /l		+ 35°C + 5°C	24 h + 48 h	WHITE-SPIRIT



AQUADECKS: 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: MOVINGUI TEAK

Colours can be intermixed.

1 - 2.5 - 10 litres



COVERAGE PER COAT	COVERAGE SYSTEM MULTI-COAT	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	CLEAN-UP
10 to 12 m ² /l	5 m ² /l		+ 30°C + 10°C	4 h	WATER + DETERGENT



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

- 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



SPREADING RATE	APPLICATION TOOLS	TEMPERATURE	RE-COAT	CLEAN-UP
8 to 10 m ² /l		+ 35°C + 10°C	3 to 4 h IN SERVICE 24 to 48 h	WATER + DETERGENT



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.
- 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



COVERAGE PER COAT	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	CLEAN-UP
8 to 12 m ² /l		+ 35°C + 10°C	24 h	WHITE-SPIRIT



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

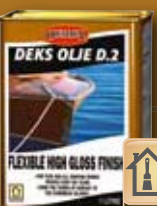
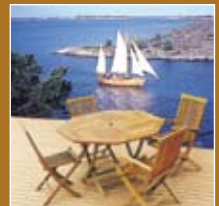
- Saturates, protects and stabilises: Ipé, Balau, Teak, Oak, Chestnut and softwoods.
- Colourless. Silken finish. Non film forming: does no flake or peel.
- Ideal for areas subject to high abrasion: decking, boat decks, wooden floors, pontoons,...
- Easy maintenance - no sanding or stripping.

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

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



COVERAGE PER COAT	COVERAGE SYSTEM MULTI-COAT	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	CLEAN-UP
8 to 12 m ² /l	1 to 4 m ² /l		+ 35°C + 5°C	24 h IN SERVICE 3 days	WHITE-SPIRIT



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

- High gloss finish, for application after using Deks Olje® D.1.
- 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



SPREADING RATE	APPLICATION TOOLS	TEMPERATURE	DRYING TIME BETWEEN EACH COAT	CLEAN-UP
15 m ² /l		+ 35°C + 8°C	12 h IN SERVICE 3 days	WHITE-SPIRIT



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.

1 litre



COVERAGE PER COAT	COVERAGE SYSTEM MULTI-COAT	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	CLEAN-UP
10 to 14 m ² /l	5 to 7 m ² /l		+ 35°C + 5°C	24 h IN SERVICE 48 h	WHITE-SPIRIT



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	<ul style="list-style-type: none"> • 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** 	<ul style="list-style-type: none"> • PRIMER AP.60 (re-coat 24-48H) • Déco / RA.85 or any oil or alkyd based paint** 	<ul style="list-style-type: none"> • 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** 	<ul style="list-style-type: none"> • Remove with DILUNETT** • 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**
FINISHING WITH A 2 PACK PAINT*	<ul style="list-style-type: none"> • Clean surface to remove any contamination - oil, grease etc • C.I.P (drying 72H) • Epoxy, antifouling, polyurethane, chlorinated rubber... 	<ul style="list-style-type: none"> • C.I.P (drying 72H) • Epoxy, chlorinated rubber, polyurethane antifouling... 	<ul style="list-style-type: none"> • Wire brush • C.I.P (drying 24H) • Apply a second coat of C.I.P (drying 72H) • Epoxy, chlorinated rubber, polyurethane antifouling... 	<ul style="list-style-type: none"> • Remove with DILUNETT** • C.I.P (drying 24H) • Apply a second coat of C.I.P (drying 72H) • Epoxy, chlorinated rubber, polyurethane antifouling...
NATURAL RUST FINISH			<ul style="list-style-type: none"> • Wire brush • Apply a saturating coat of OWATROL® OIL (drying 48H) • Déco / RA.85 or any oil or 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	<ul style="list-style-type: none"> • 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**** 	<ul style="list-style-type: none"> • Apply a saturating coat of OWATROL® OIL (drying 48H) • Déco / RA.85 or any oil or alkyd based paint**** 	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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,... 	<ul style="list-style-type: none"> • Apply a saturating coat of OWATROL® OIL (drying 48H) • C.I.P (drying 72h) • Epoxy, polyurethane, chlorinated rubber, antifouling... 	<ul style="list-style-type: none"> • 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				<ul style="list-style-type: none"> • 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, use the appropriate remover.

** No polishing required.

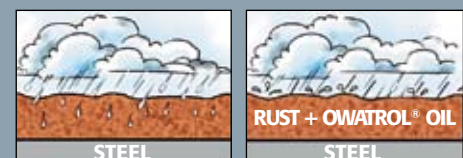
*** Polished metal: bronze, copper, inoxidizable steel, brass - anodized metals : Aluminium.

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



OWATROL® OIL: MULTIPURPOSE RUST INHIBITOR - COLOURLESS

- 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.
 - Increases hiding power.
- 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.
- Decorative appearance**
 - Colourless - maintains and protects the rust's natural look.



Untreated rust

stabilised rust using OWATROL® OIL



Paint with OWATROL® OIL



Applied direct to rusted surface.

COVERAGE	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	RESISTANCE TO TEMPERATURE	CLEAN-UP
Up to 18 m ² /l		± 35°C + 5°C	Touch Dry 12 h Re-coat 24 to 48 h	+ 175°C	WHITE-SPIRIT

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



OWATROL® C.I.P.: RUST INHIBITING PRIMER FOR SINGLE & TWO PACK PAINTS

- Corrosive inhibiting primer that accepts all paint types: Polyurethane, Epoxy, Chlorinated Rubber, Car paints...
- Ideal for difficult conditions (corrosive steams, tropical and marine climates...).
- Use on new or rusted surfaces - interior/exterior.
- Avoids sandblasting - minimal preparation required.



0.5 – 2.5 – 20 litres

COVERAGE	APPLICATION TOOLS	TEMPERATURE	RESISTANCE TO TEMPERATURE	DRYING TIME	CLEAN-UP
15 m ² /l		± 35°C + 5°C	(dry coat) around + 175°C	Touch dry 6 h Re-coat 48 to 72 h	WHITE-SPIRIT



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 TEMPERATURE	CLEAN-UP
16 to 20 m ² /l	[Brush, Roller, Spray]	+ 35°C + 5°C	Touch dry 6 to 8 h Re-coat 24 to 48 h	(dry coat) around + 175°C	WHITE- 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	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	RESISTANCE TO TEMPERATURE	CLEAN-UP
12 to 15 m ² /l	[Brush, Roller, Spray]	+ 35°C + 5°C	Touch Dry 6 h Re-coat 24 h	(dry coat) around + 175°C	WHITE- SPIRIT



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



COVERAGE	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	RESISTANCE TO TEMPERATURE	CLEAN-UP
18 m ² /l	[Brush, Roller, Spray]	+ 35°C + 5°C	Without dust 4 to 6 h Re-coat 24 to 48 h	(dry coat) around + 175°C	WHITE- SPIRIT



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



COVERAGE	APPLICATION TOOLS	TEMPERATURE	WORKING TIME	RESISTANCE TO TEMPERATURE	CLEAN-UP
18 m ² /l	[Spray]	+ 35°C + 5°C	Before drying up 10 to 20 min	(dry coat) approx. 175°C	WHITE- SPIRIT



TRANSYL®: MULTI-PURPOSE LUBRICANT & RELEASING OIL

- 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



COVERAGE	APPLICATION TOOLS	TEMPERATURE	WORKING TIME	RESISTANCE TO TEMPERATURE	CLEAN-UP
18 m ² /l	[Spray]	+ 35°C + 5°C	Before drying up 10 to 20 min	(dry coat) approx. 175°C	WHITE- SPIRIT



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...



0.5 - 1 - 2.5 - 5 - 15 litres



Ideal for the removal of anti-fouling coatings

COVERAGE	APPLICATION TOOLS	TEMPERATURE	WORKING TIME	CLEAN-UP
Approx 5 m ² /l	[Brush, Roller, Spray]	+ 35°C + 5°C	5 min 12 h	WATER

Removes up to 8 coats in 1 application.

SURFACE REPAIR SYSTEMS

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

COVERAGE DILUTED	APPLICATION TOOLS	TEMPERATURE	WORKING TIME WITHOUT RAINING	CLEAN-UP
50 to 100 m ² /l		+ 35°C + 5°C	48 h	WATER



Red algas

SURFACE 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...).
- Interior or exterior.
- 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



SPREADING RATE	APPLICATION TOOLS	TEMPERATURE	DRYING TIME	CLEAN-UP
18 m ² /l		+ 35°C + 5°C	2 h	WATER + DETERGENT



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



- Use in all 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



APPLICATION TOOLS	TEMPERATURE	DRYING TIME	CLEAN-UP
	+ 35°C + 5°C	AS PER PAINT MANUFACTURERS GUIDELINES	WATER



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

1 - 2.5 - 10 litres

APPLICATION TOOLS	TEMPERATURE	DRYING TIME	CLEAN-UP
	+ 35°C + 5°C	2/4 h Re-coat 4 h	WATER



**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, 5^opl.
 08011 Barcelona - Spain
 Phone. +34 93 445 17 85 - Fax +34 93 445 17 80
www.owatrol.com

