

# SOLUTIONS



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# NEW 2015



**Protect** your wood,  
as it **naturally greys!**  
with...



Durieu S.A. invents the next generation of decorative wood protection:  
**Your wood can naturally grey without damage.**

## **H**igh water repellent effect:

*Protects wood against water ingress  
mosses, mould, pollution...*

## **H**ydrophobic:

*Repels water and prevents wood soiling.*

## **H**ybrid sytem:

*New technology - Silicone free.*

## **H**ighly compatible:

*Can be overcoated with any finish.*

*Can be added (10%) to any waterbased finish, enhancing the  
hydrophobic and water repellent characteristics.*





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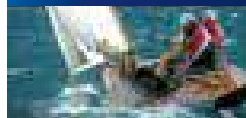
## EXTERIOR WOOD



## INTERIOR WOOD



## MARINE RANGE



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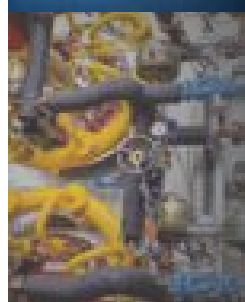
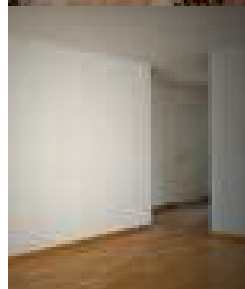
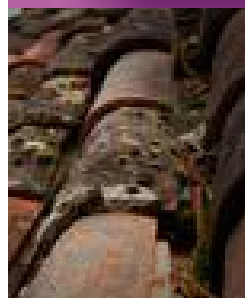
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# A FEW WORDS ABOUT WOOD



## What are the different wood families?


Wood is mainly composed of cellulose, lignin and water, with various wood species being distinguished by their different organic material content (tannins, resin, natural oils, etc.), and by their density, durability, and impregnation capacity, etc. Softwoods, hardwoods and exotic woods are classified according to their density.

VERY SOFT WOOD	
Density lower than 0.50	Pine, Poplar, Red Cedar, Okoumé, etc.
SOFT WOOD	
Density between 0.50 and 0.65	Fir, Spruce, Ash, Walnut, Bossé, etc.
SEMI-HARD WOOD	
Density between 0.65 and 0.80	Pine (Oregon, Sylvester, etc.), Oak, Acacia, etc.
HARD WOOD	
Density between 0.80 and 1	Ipe, Cumaru, Azobe, etc.

## Can cut wood resist the elements naturally?

Several kinds of wood-destructive influences exist:

- 1 Biological alteration:**  Fungi and rot. The wood becomes dirty, shows stains, and decays or discolours (bluish staining). Several factors can trigger this process, including the ambient temperature, significant levels of humidity in the wood, the presence of nutrients, etc.
- 2 Insects:**  Wood-boring insects such as termites, furniture beetles, lyctus beetles, etc. Wood subject to the first two types of destructive influences are called "non-durable" types (Spruce, Maritime Pine, etc.). See the summary table on the opposite page.

- 3 Climate:**  Sunlight (heat), moisture (rain, dew, ice, snow), pollution are aggressive to wood. When unprotected, the wood swells as it absorbs water and shrinks as it dries. The sharp contrast between the hot and cold seasons increases this phenomenon. This will cause wood to crack, check and deform. Eventually, it loses its natural colour and turns grey.



The first two wood-destructive influences only concern 'non durable' wood but this is not the case for the third type of destructive influence. All wood types, without exception, will eventually deteriorate due to the climatic impact. For this reason they must be protected.

## Hazard and durability classes

Different classes exist for the biological hazards and durability of the wood species.

### • Classes for wood usage according to NF EN 335 or B 50-100 standards:

- Class 1:** Wood which is always protected from the elements and with moisture levels when in use of less than 18% (interior carpentry: furniture, parquet floors, doors, stairs, etc.).
- Class 2:** Dry interior wood (moisture lower than 18%); may occasionally exceed this level (Tile battens, etc.).
- Class 3:**
  - a:** Exterior wood, above ground, coated. Exposed to frequent wetting (Cladding, Window Frames etc).
  - b:** Exterior wood, above ground, uncoated. Exposed to frequent wetting - moisture levels frequently exceeding 18% (Cladding, Decking etc).
- Class 4:** Exterior wood in contact with ground or fresh water. Permanently exposed to wetting (walkways, decks, docks, etc.).
- Class 5:** Wood in permanent contact with sea water and which can be immersed.

### • Classes for natural durability against decay fungi according to the standard EN 350-2:

















































































































- The resistance of the wood types is tested with various strains of fungi: fibrous and cubic rot.
- Class 1:** Very durable.
  - Class 2:** Durable.
  - Class 3:** Moderately durable.
  - Class 4:** Poorly durable.
  - Class 5:** Non-durable.












































































































The durability against fungi and insects only concerns heartwood. Sapwood must be considered non-durable for all species.





Penetration and durability table

	HARD- WOODS	SOFT- WOODS	PENETRATION			DURABILITY		
			GOOD	AVERAGE	VERY DIFFICULT	SENSIBLE	AVERAGE	DURABLE
ACACIA								
AFROMOSIA/ASSAMELA								
ALDER								
AMARANTE/PURPLEHEART								
ANGELIQUE								
AYOUS								
AZOBÉ								
BAD/BILINGA								
BAHIA								
BAMBOO								
BANGKIRAI/ YELLOW BALAU								
BIRCH								
BOSSÉ								
CEDRO ROSA/ SOUTH AMERICAN CEDAR								
CORSICAN PINE								
CUMARU								
DIFOU								
DOUGLAS FIR								
DOUSSIÉ								
ELM								
EUROPEAN ASH								
EUROPEAN BEECH								
EUROPEAN CHERRY								
EUROPEAN HORNBEAM								
EUROPEAN LARCH								
EUROPEAN REDWOOD								
FRAMIRÉ								
GARAPA								
HEVEA								
IPE								
IROKO								
ITAUBA								
JATоба/COURBARIL								

	HARD- WOODS	SOFT- WOODS	PENETRATION			DURABILITY		
			GOOD	AVERAGE	VERY DIFFICULT	SENSIBLE	AVERAGE	DURABLE
KAPUR								
KERUING								
KOSIPO/OMU								
LIMBA								
LOCUST TREE								
MACARANDUBA/ BALATA								
MAHOGANY								
MARITIME PINE								
MERANTI								
MERBAU								
MOABI								
MOVINGUI								
MUIRACATIARA								
NIANGON								
OAK								
OKOUMÉ								
PADAUK								
POPLAR								
RAMIN								
RED LAUAN								
REDWOOD/SEQUOIA								
SAPELLI MAHOGANY								
SILVER FIR								
SIPO								
SPRUCE								
SWEET CHESNUT								
SYCAMORE								
TATAJUBA								
TEAK								
ULMO								
WALNUT								
WESTERN RED CEDAR								
WHITE CEDAR								


Penetration: ability of the wood to be penetrated by a treatment/finish.


Durability: ability of the wood to resist attack by biological agents: wood-destroying fungi (mold and blue) and wood-boring insects (beetles, lyctus, termites...).

Durability only apply to the Duramen, also named "perfect wood" or "heart wood" ; sapwood is never durable.

**As a conclusion wood that has a good durability doesn't require a wood treatment as pressure treatment.**

**On the contrary, all woods need a protection/finish against weathering.**

 Insects of dry wood

 Termites

 Fungi

# DISCOVER THE TREE SPECIES...

## Softwoods

### ACACIA

*Acacia mangium*  
ASIA



### BLACK AFARA

*Terminalia ivorensis*  
AFRICA



### CEDAR

*Cedrela sp.*  
SOUTH AMERICA



### DOUGLAS FIR

*Pseudotsuga menziesii*  
EUROPE



### ELM

*Ulmus carpinifolia*  
EUROPE



### EUROPEAN CHERRY

*Prunus sp.*  
EUROPE



### GABOON

*Aucoumea klaineana*  
AFRICA



### MARITIME PINE

*Pinus pinaster*  
EUROPE



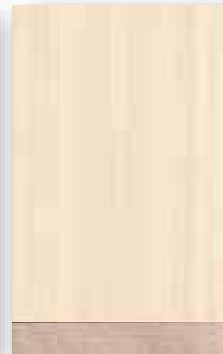
### MERANTI DARK RED

*Shorea sp.*  
ASIA



### POPLAR

*Populus sp.*  
EUROPE



### RED FIR (EUROPEAN REDWOOD)

*Pinus sylvestris*  
NORTHERN EUROPE



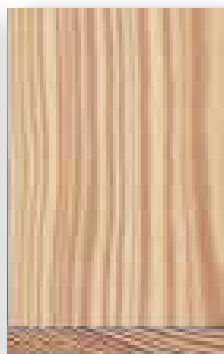
### REDWOOD/ SEQUOIA

*Sequoia sempervirens*  
EUROPE



### SIBERIAN LARCH

*Larix sibirica*  
EUROPE



### SILVER FIR (SPRUCE)

*Picea sp.*  
NORTHERN EUROPE



### UTILE

*Entandrophragma utile*  
AFRICA



### WESTERN RED CEDAR

*Thuja plicata*  
NORTH AMERICA



# Tropical Hardwoods

**AMARANTE/  
PURPLEHEART**  
*Peltogyne sp.*  
SOUTH AMERICA



**AZOBÉ**  
*Lophira alata*  
AFRICA



**CUMARU**  
*Dipteryx sp.*  
SOUTH AMERICA



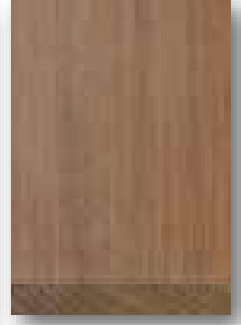
**DOUSSIÉ**  
*Afzelia sp.*  
AFRICA



**GONÇALO  
ALVEZ  
(MUIRACATIARA)**  
*Astronium sp.*  
SOUTH AMERICA



**IPE**  
*Tabebuia sp.*  
SOUTH AMERICA



**IROKO**  
*Milicia sp.*  
AFRICA



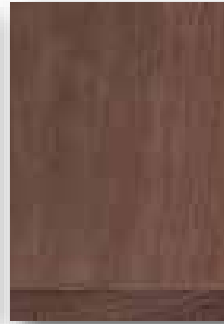
**JATOBA**  
*Hymenaea sp.*  
SOUTH AMERICA



**LOCUST TREE**  
*Robinia pseudo acacia*  
EUROPE



**MAÇARANDUBA**  
*Manilkara sp.*  
SOUTH AMERICA



**MAHOGANY**  
*Khaya sp.*  
AFRICA



**MERBAU**  
*Intsia sp.*  
ASIA



**PADOUK**  
*Pterocarpus sp.*  
AFRICA



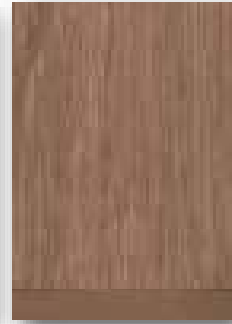
**TATAJUBA  
(BAGASSE)**  
*Bagassa guianensis*  
SOUTH AMERICA



**TEAK  
DE PLANTATION**  
*Tectona grandis*  
ASIA INDONESIA



**YELLOW  
BALAU  
BANGKIRAI**  
*Shorea sp.*  
ASIA

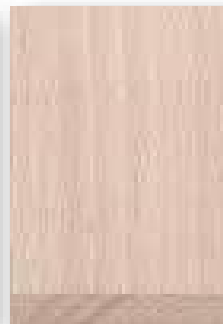


## EUROPEAN HARDWOODS

**EUROPEAN  
ASH**  
*Fraxinus exelsior*  
EUROPE



**EUROPEAN  
BEECH**  
*Fagus silvatica*  
EUROPE



**OAK**  
*Quercus sp.*  
EUROPE



**SWEET  
CHESNUT**  
*Castanea sp.*  
EUROPE





# SURFACE PREPARATION

## Preparing the wood

Before applying a protective product, the wood should be prepared correctly. Different solutions can be used, depending on the condition of the surface.

### New wood:

- **1 - Softwoods with or without pressure treatment:** durable by nature or pressure treated, softwoods in exterior conditions are particularly vulnerable during their first year of exposure to the elements. Stabilisation is necessary.

**For wood with a moisture content greater than 18%: SEASONITE®**

- **2 - Hardwoods:** they are usually dense and/or greasy. After machining, a glaze appears, the pores are closed and this can prevent the penetration of the finish. A simple test consists of putting a drop of water on the wood. If it does not penetrate the wood, the mill glaze must be removed:

**AQUANETT® + NET-TROL® or PREPDECK® + NET-TROL® or**

**Let the wood weather for 6 to 12 months depending on wood species.**

### Renovating wood:

**Greyed wood - There are 2 types of greying:**

- **Surface greying:** all unprotected, exterior wood greys and becomes dirty as a result of water/UV cycles.

**Solution: NET-TROL®**

- **Grey in the core:** certain protective coatings which are not suitable for exterior wood (linseed oils, teak oils, etc.) become grey and black over time. They must be eliminated in the core of the wood.

**Solution: AQUANETT® + NET-TROL®**



### Wood which has been stained, painted or varnished:

- **Existing finish in poor condition:** strip the coating: **DILUNETT® or PREPDECK® or CDKP® 90 + NET-TROL®**

When cleaning wood with a high pressure cleaner, do not exceed 50 bars.

Always apply a finish on wood which is clean, dry (max. relative humidity of the wood: 18%), healthy, prepared (degreased, deglazed, etc.). Indoors, the wood must be prepared according to the rules of the trade. Comply with the national standards and regulations in force.

Refer to the instructions on the packaging and the products technical data sheet. Our technical department is at your disposal to advise you and provide you with technical instructions.

## The different treatments

### 1-Preservation:

**Objective: to prevent biological weathering and destructive insects. Give the wood a certain level of durability depending on the treatment used.**

The following methods exist:

- **Pressure treatment:** the system consists of a vacuum for impregnating the wood cavities with organic solutions or water-soluble salts to protect it from destructive insects and fungi.  
This process extends the wood's durability, referred to as "guaranteed durability".
- **Soaking:** the wood is immersed in a tank containing preservatives. Wood treated in this way shall be used for classes 1, 2 and possibly 3a (exterior vertical structures with low external exposure to the elements).
- **Staining:** applied with a brush.
- **Thermo-heating:** the wood is heated in an inert atmosphere (between 180°C and 240°C depending on the system). The objective is to increase dimensional stability without adding chemicals.

### 2-Protection:

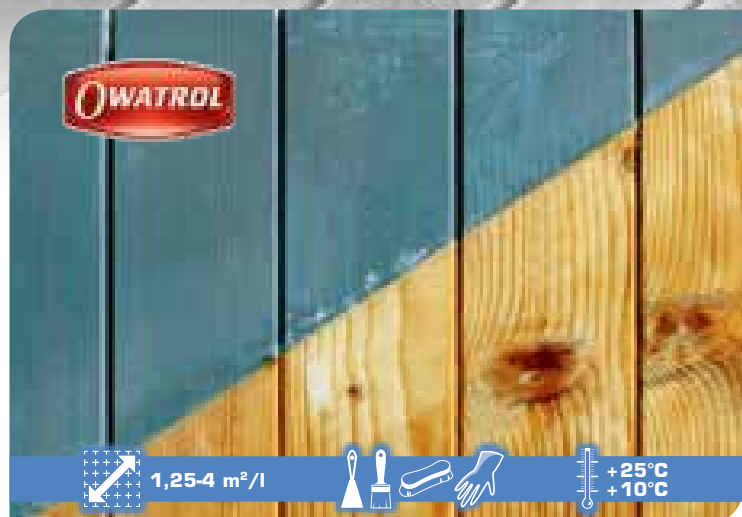
**Objective: to protect the wood from weathering and prevent greying, cracking, deformation, etc.**

The following exist:

- **Saturators:** they protect wood exposed vertically (cladding) or horizontally (decks, etc.).  
DURIEU S.A. invented the saturator in 1978 and our non-film forming formulas combine penetration and wettability to protect all wood types in depth and long-term, and without the risk of peeling, flaking or darkening over time. The coatings are colourless or stained, but they are not subject to abrasion and are ideal for cladding, chalets, decks, etc., on all continents. Can be used for local maintenance.
- **Oils:** some are mistakenly called "teak oils"; they consist of a blend of natural and/or synthetic oils, solvents, driers, etc. Linseed oils also belong to this category.  
These oils "cook" rather quickly when subject to UV and become grey/black. This is called "grey in the core" and needs to be eliminated from the wood in order to restore the natural look of wood. Their protective ability is very limited over time.
- **Glaze coatings:** these are transparent coatings that impregnate the wood and leave a thin film which is very supple and highly resistant to peeling and flaking. Ideal for wood with high dimensional variations. Apply 2 or 3 coatings, depending on the substrate and the desired strength.
- **Waterproofing or damp-proofing:** usually based on wax or silicone; their sole purpose is to create a beading effect.
- **Woodstains:** transparent, semi-transparent or opaque; they protect and at the same time they decorate. Maintenance is required on a regular basis. Colourless stains must not be used without a coloured layer for exterior work (see national standards and regulations in force).
- **Varnishes:** protective, transparent films, with a matt, satin or gloss finish.
- **Paints:** coatings that leave an opaque film and cover the substrate completely.



## STRIPPING



**CDKP® 90\***

**UNIVERSAL PAINT STRIPPER**

**POWERFULL AND EFFECTIVE  
FOR EASY STRIPPING**

- Fast acting: stripped surfaces can be painted after one hour.
- Compatible with: Glycerophthalic (alkyd/oil based) paints, Acrylics, PU, Epoxy (inc. oven-baked paints), Varnish (PU, cellulose), Wood stains, Semi thick coatings (RSE), and Thick plastic coatings (RPE).
- Easy to use gel formula - Non drip.
- Use on wood, metal, brick, stone, concrete, cement, fibre cement, top coated with old paints and or varnishes\*\*.

\* Hazardous - Follow the safety instructions

\*\* Except plastic. Avoid long standing time on aluminium.



1L - 5L



**DILUNETT®\***

**WATER-BASED STRIPPER**

**WOOD\*\*, METAL\*\*\*, PVC**

- Strips paint, stains, varnish, etc. Remove finish without scraping.
- Gel consistency. Does not drip or run.
- Effective on wood\*\*, PVC, metal\*\*\*, etc.
- Easily removed with water - Makes the coating water soluble.
- Does not evaporate. Does not dry out in high temperatures.
- Re-activated by wetting.



Removes up to  
8 coats in 1 application



\* Hazardous - Follow the safety instructions

\*\* Except Oak, Chestnut, Red Cedar and marquetry

\*\*\* Except aluminium



1L - 2.5L - 10L



**PREPDECK®\***

**3 PRODUCTS IN 1:  
REDUCES MILL GLAZE, REMOVES DIRT, STRIPS**

**CLADDING, DECKING...  
HARDWOODS & SOFTWOODS\*\***

- Waterborne, multi-functional, professional product.
- Reduces mill glaze on new wood.
- Cleans weathered wood.
- Strips old finishes from exterior woods.
- Use before top coating with TROPITECH® All in One.



\* Hazardous - Follow the safety instructions

\*\* Except Oak, Chestnut, Red Cedar and marquetry



1L - 2.5L - 10L

# CLEANING

## N4

### GENTLE MULTI-SURFACE CLEANER

#### FOR ALL SOILED SURFACES

- New gentle cleaner for all soiled surfaces.
- Non aggressive: does not affect wood, coatings, plastics, ferrous and non ferrous metals, stone, marble...
- Neutral pH: does not damage the surface.
- Natural: diluted residues of N4 do not impact on vegetation.



NEW !

Spray 500ml - Can 2.5L



± 25-250 m²/l



+35°C  
+ 5°C

## NET-TROL®\*

### WOOD CLEANER AND COLOUR RESTORER

#### DECKING, CLADDING, GARDEN FURNITURE...

Cleans and restores all "greyed weathered wood" (grey surface) without bleaching.  
Neutralises surfaces stripped with AQUANETT®, DILUNETT® or PREPDECK®.

Removes:

- traces of weathering attributed to mould, mildew, pollution...
- traces of tannin and iron sulphate.

Use on stone, green-stained PVC or rust stained cement.  
Fast acting - Results achieved within 15/20 min.

\* Hazardous - Follow the safety instructions

1L - 2.5L - 15L



5-10 m²/l



+30°C  
+ 5°C



## AQUANETT®\*

### OIL REMOVER/CLEANER FOR ALL WOODS\*\*

#### CLADDING, DECKING, GARDEN FURNITURE...

- Removes oil from wood: All wood can darken because of unsuitable protection (linseed oil, teak oil etc) due to the effects of water/UV cycles. It is the "encrusted dirt".
- Deep removal of darkened oils and stains. Makes them water soluble.
- Gel consistency. Does not drip or run.
- On wood, always neutralise with NET-TROL®. Reduces mill glaze from new wood.

\* Hazardous - Follow the safety instructions

\*\* Except Oak, Chestnut

1L - 2.5L - 10L



± 4 m²/l



+30°C  
+ 5°C



# REPAIRING • PRESERVING



## COSMOBOIS

### TWO-PACK WOOD FILLER

#### HORIZONTAL & VERTICAL SURFACES

- Fills holes, cracks, etc.
- Easy to use - easy to sand.
- Quick drying.
- Hardens in 10 min without shrinking.
- Can be tinted with a universal colourant.
- Interior and exterior.
- Compatible with all types of finishes: stains, paints, saturating oils, etc.

500 g



## SANIXYL\*

### MULTI PURPOSE WOOD PRESERVER

#### INSECTICIDE, FUNGICIDE, ANTI-TERMITE, ANTI-BLUE STAIN (ON WOOD ALREADY LAID)



- Preventive\*\* and curative\*\*.
- Easy to apply. Excellent penetration.
- Effective for up to 10 years\*\*.
- Interior or exterior on wood in good condition or already infected.

\* Use biocides with caution. Read the label and the product information before use.  
\*\* Refer to Technical Data Sheet

1L - 2.5L - 10L



## PCD 91

### END GRAIN PRESERVATIVE FOR CUT, BORED OR NOTCHED PTW

#### FOR USE ON WOOD TREATED TO CLASSES 3 AND 4



- Protects against insect and fungal attack.
- Maintains the preservative treatment of pressure treated wood.
- Can be top coated with any type of finish.
- Quick drying. Odourless.
- Available in:

#### Transparent:

PRESSURE TREATED GREEN FINISH

BROWN

#### Semi-opaque:

KHAKI

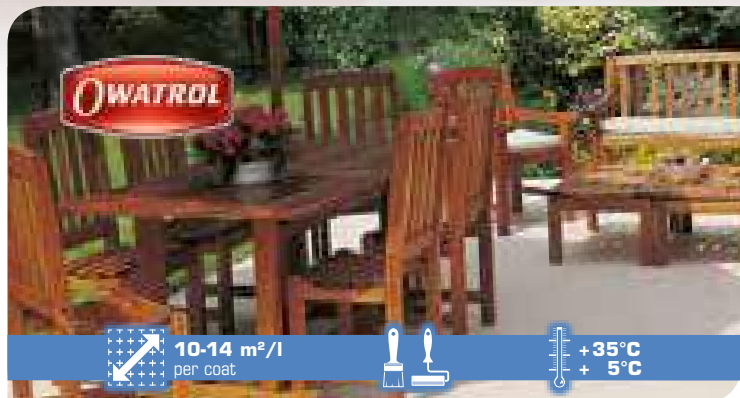
DARK DEER

1L - 2.5L - 10L



ALSO AVAILABLE: STOPTAN TANNIN BLOCKER

# PROTECTING WOOD



## TEAK-OLJE

**TEAK OIL**  
"EXCLUSIVE FOR GARDEN FURNITURE"

**PROTECTS AND NOURISHES  
THE WOOD**

- Transparent and colourless - "matt oiled" appearance.
- Maintains the natural appearance of the wood.
- Non film-forming. No peeling. No flaking.
- Easy to maintain. No stripping. No sanding.



1L



## SEASONITE®

**CLEAR NEW WOOD PROTECTION**

**STABILISES WOOD,  
REDUCES SPLITTING**

- Stabilises and protects new wood during its first months of exposure to the weather.
- Regulates the evaporation of moisture from the wood.
- Minimises the splitting, swelling, cupping and checking caused by exposure to the sun and rain.
- Limits greying and prepares wood to receive the finishing coat.
- Essential for pressure treated wood.



1L - 2.5L - 15L



## AQUATROL®

**WATER-BASED SATURATING FINISH - GEL CONSISTENCY  
SPECIFICALLY FOR WEATHERED WOOD - DECKING/CLADDING...**

**SOFTWOOD: CEDAR, DOUGLAS FIR,  
LARCH, PTW,...**

- Excellent protection. Clear matt oily finish.
- Long lasting natural look. Does not darken due to UV exposure.
- Easy application. Gel formula - Does not run.
- Non film-forming. No peeling. No flaking.
- Easy to maintain. No stripping. No sanding.
- Available in 3 wood tones that can be inter-mixed:



COLOURLESS



GOLDEN OAK

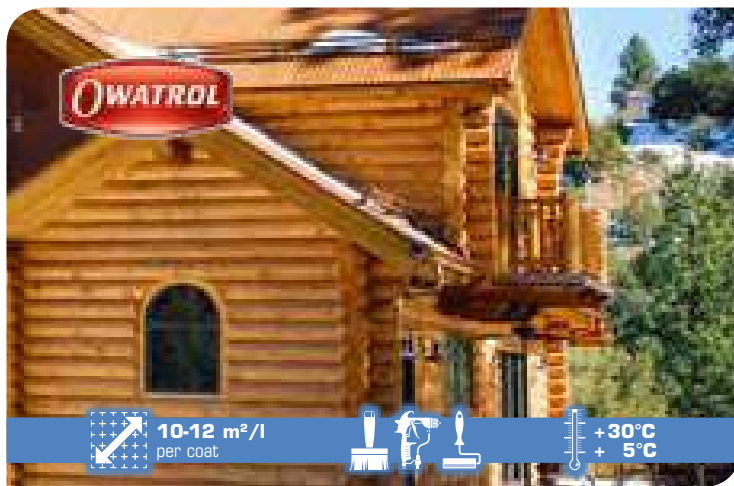


RUSTIC OAK

Colourless can be tinted, consult us.

1L - 5L - 20L





# TEXTROL®

HIGH QUALITY PENETRATING OIL FOR  
SOFTWOODS · DECKING/CLADDING...

CEDAR, DOUGLAS FIR, LARCH, PTW, ...

- Based on natural oils.
- Non film-forming protection, transparent, matt "oiled appearance".
- Maintains the natural appearance of the wood.
- Does not flake or peel. Does not darken due to UV exposure.
- Easy maintenance - no sanding or stripping.
- Available in 5 colours that can be inter-mixed:



COLOURLESS



GOLDEN OAK



MEDIUM OAK



RUSTIC OAK



WEATHERED GREY

1L · 5L · 20L



# TEXTROL® UV+

ULTRA CLEAR, HIGH QUALITY ACRYLIC FINISH  
REINFORCED UV PROTECTION

SPECIFICALLY FOR VERTICAL  
SURFACES: DOUGLAS FIR, LARCH...

## 3 in 1 Technology

- Stabilises the woods lignin
- Protects the wood structure
- UV filters

## 3 Benefits

- Prevents greying
- Prevents breakdown of the wood fibres
- Maintains the natural look of the wood



- Chalets, cladding...
- Photo stabilising technology: penetrating, long lasting protection.
- Works on European open grained woods. Do not use on tropical woods.



CLEAR MATT FINISH

1L · 5L · 20L



# TEXTROL® HES

HIGH SOLID CONTENT SINGLE COAT  
PENETRATING OIL FOR DECKING/CLADDING...

DOUGLAS FIR, PTW, ...

- Should be apply only on clear soft wood.
- Based on natural oils.
- Superior UV protection = high protection.
- Maintains the natural appearance of the wood.
- Adapts to the variations in the woods structure.
- Non film-forming, does not flake or peel.
- Microporous.
- Softwoods (PTW, THT, Spruce, ...).
- Available in 5 colours that can be inter-mixed:



CLEAR



LIGHT OAK



MEDIUM OAK



RUSTIC OAK



TEAK

1L · 5L · 20L

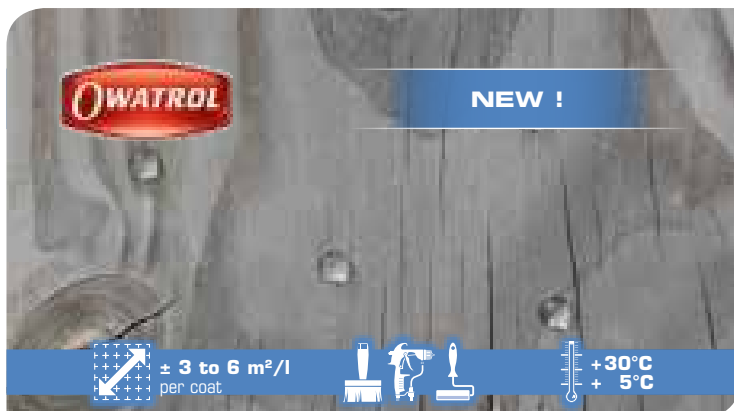


# H4 WOOD

PROTECT YOUR WOOD  
AS IT NATURALLY GREYS!

YOUR WOOD CAN NATURALLY GREY  
WITHOUT DAMAGE.

- High water repellent effect.
- Hybrid system.
- Hydrophobic.
- Highly compatible.



NEW !

1L · 2.5L · 10L





± 14 m<sup>2</sup>/l  
per coat



+30°C  
+10°C

# TEXTROL® NACRE

GREY FINISH FOR ALL WOODS

CLADDING, CHALETs...  
CEDAR, DOUGLAS FIR...



- 3 in 1 finish: - Penetrates,  
- Protects,  
- Decorates.
- Decorative pearly finish - reinforced UV protection.
- High resistance to wood movement - long lasting.
- Microporous. Will not peel or flake.
- Can be applied on site or in the workshop.
- Softwoods (PTW, THT, Cedar, Spruce, ...).
- Hardwoods except Iroko.



20L on special order



± 12 m<sup>2</sup>/l  
per coat



+30°C  
+10°C

# TEXTROL® COLORS

SEMI-TRANSPARENT DECORATIVE  
MATT FINISH - ALL WOODS

CLADDING, DECKING...



- Long lasting protection.
- Primer and finish in one.
- Allows the wood grain to show through.
- Excellent weather resistance.
- Can also be applied on concrete and PVC.
- Available in 4 colours that can be inter-mixed:



ANTIQUE GREY



WHITE



CHAMOIS



TAUPE

20L on special order



8-10 m<sup>2</sup>/l  
per coat



+30°C  
+10°C

# SOLID COLOR STAIN

OPAQUE DECORATIVE MATT FINISH  
FOR ALL SURFACES

CLADDING, DECKING...



- Primer and finish in one.
- Superior adhesion - Long lasting performance.
- Excellent weather resistance.
- Guaranteed against flaking: 5 years for horizontal surfaces and 15 years for vertical surfaces.
- Can also be applied on concrete and PVC.
- Available in 16 colours that can be inter-mixed:



PROVENCE



WHITE



TAUPE



ANTIQUE GREY



PISTACHE



SWEDISH RED



PAILLE



ARGILE



MEDITERRANEAN



OLIVE GREEN



DEEP RED



CHAMOIS



CHOCOLATE



OCEAN



FOREST GREEN



CARBON

+ 3 bases to be tinted:



PASTEL BASE



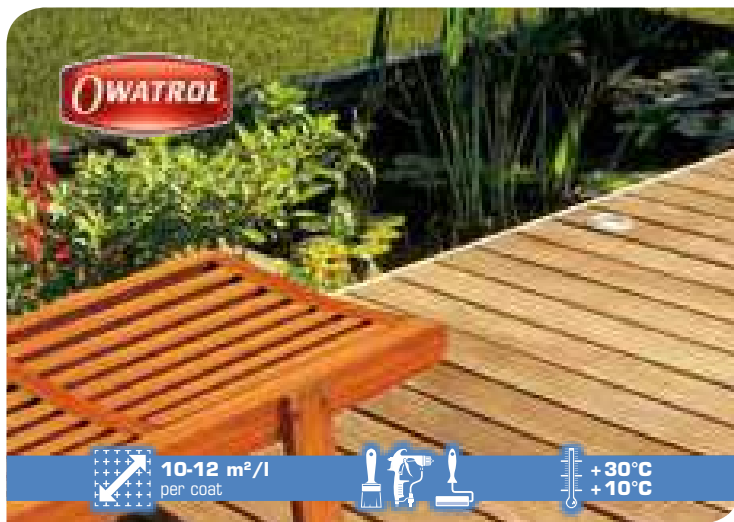
MID TONE



DEEP TONE

1L - 2.5L - 20L





# AQUADECKS®

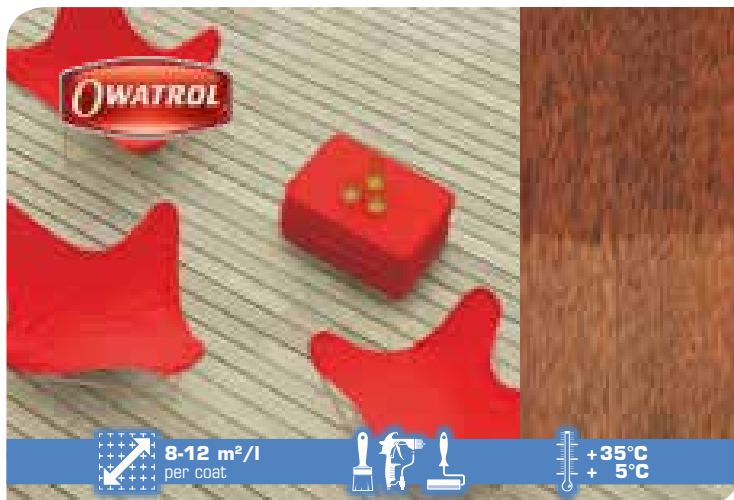
## WATER-BASED SATURATING MATT FINISH FOR ALL WOODS · DECKING/CLADDING...

### DIRECT ON NEW WOOD REINFORCED UV PROTECTION

- Transparent finish - direct on new prepared wood.
- Maintains natural appearance of the wood.
- Fast drying.
- Non film-forming - does not flake or peel.
- Quick and easy maintenance - no sanding or stripping.
- All woods: soft, hard, THT, etc.
- Available in 3 colours that can be inter-mixed:



1L · 5L · 20L



## D.1 PRO

### SATURATING OIL FOR HARDWOODS

#### DECKING, DOCKS, GARDEN FURNITURE... REINFORCED UV PROTECTION

- Transparent protection, "oiled appearance", clear or tinted.
- Maintains the natural appearance of the wood. Does not darken through exposure to UV.
- Non-film forming - does not flake or peel.
- Quick and easy maintenance - no sanding or stripping.
- Ideal for Ipe, Teak, Cumaru, Masranduba, Tatajuba, Acacia, Bankirai.
- Available in 3 colours:



1L · 5L · 20L



## TROPITECH® All in One

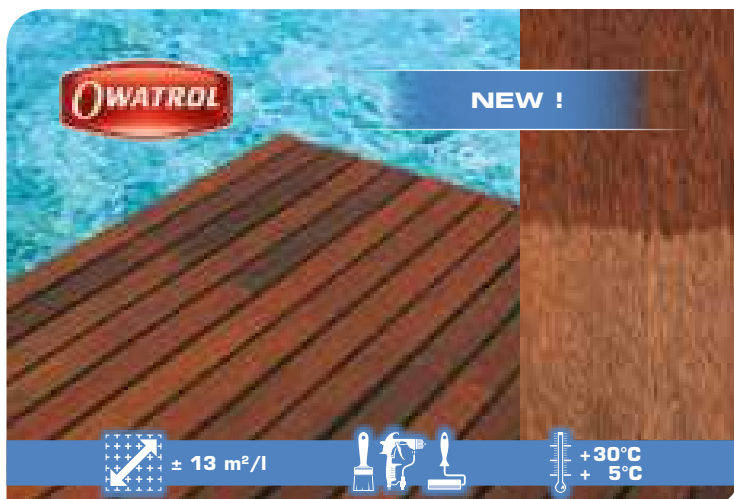
### PREMIUM QUALITY 100% SEMI-TRANSPARENT ACRYLIC FINISH · DECKING/CLADDING...

#### IDEAL FOR EXTREME ENVIRONMENTS

- High UV resistance.
- Withstands severe traffic.
- Quick drying.
- Available in 4 wood tones:



2.5L · 20L



## ANTISLIP

### NON-SLIP PROTECTION

#### ANTISLIP DECORATION AND PROTECTION IN ONE

- Slip resistant protection for all wooden decks, pontoons, stairs...
- Decorates and protects - Lasting performance
- Good UV and weather resistance.
- Contains antislip microspheres based on special polymer technology.
- Quick and easy maintenance. No sanding or stripping.
- Available in 2 colours:



5L



# VARNISHING AND STAINING WOOD




## YACHT VERNIS

**CLEAR VARNISH  
MARINE TECHNOLOGY**

**SATIN OR GLOSS**

- Ideal for severe or wet environments.
- Decorates, waterproofs and protects wood from UV.
- Resistant to severe weather conditions, especially: fog, snow, rain, seawater...
- Ideal for rooms subject to high moisture content (bathrooms) or for boats.
- Hardwoods and softwoods except Cedar and Iroko.
- Doors, door and window frames, shutters, frameworks, weatherboarding, furniture, boats (above the waterline).

 **± 18 m²/l**  
per coat



 **+25°C**  
**+10°C**

**Satin: 250ml - 750ml Gloss: 250ml - 750ml - 2.5L**



## LINITOP SOLID

**DECORATIVE  
HIGH PERFORMANCE WOODSTAIN**

**HIGH SOLID CONTENT**

- Contains a new-generation UV filter: UV absorber linked to a stabiliser (anti-UV barrier).
- High solid content: double protection per coat for long term resistance.
- Thixotropic formula: easy application - does not run - perfect flow characteristics.
- Extra flexible film, limits the risks of flaking.
- Special anti-UV pigmentation for optimum protection.
- Excellent weather resistance.
- Matt/Satin finish.
- Can be applied to hard and softwood, except Cedar and Iroko.

 **12-15 m²/l**  
per coat



 **+30°C**  
**+10°C**

**1L - 2.5L - 5L**







LINITOP

12-16 m²/l  
per coat+30°C  
+10°C

# LINITOP CLASSIC

## TRANSPARENT DECORATIVE PROTECTIVE WOODSTAIN

### HIGH SOLID CONTENT

- High solid content: double protection per coat for long term resistance.
- Thixotropic formula: easy application – does not run - perfect flow characteristics.
- Extra flexible film, limits the risks of flaking.
- Special anti-UV pigmentation for optimum protection.
- Excellent weather resistance.
- Can be applied to hard and softwood, except Cedar and Iroko.
- Interior/exterior.

#### AVAILABLE IN 2 OPTIONS:

- **CLASSIC:**  
Matt/Satin finish.

1L - 2.5L - 5L

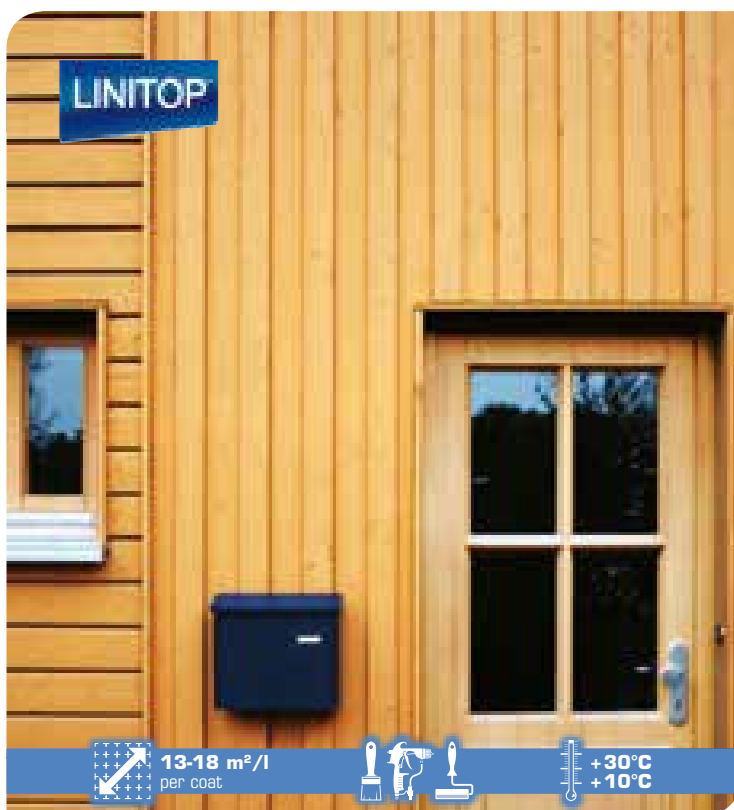


- **CLASSIC ACRYL:**  
Satin finish.

1L - 5L



**ALSO AVAILABLE:** LINITOP COLOR MIX **BASE FOR TINTING MACHINE**  
LINITOP CLASSIC MIX **BASE FOR TINTING MACHINE**



LINITOP

13-18 m²/l  
per coat+30°C  
+10°C

# LINITOP PRIM

## TRANSPARENT PENETRATING WOODSTAIN

### 3 IN 1: PRIMER, FINISH AND COLOURED BASE BEFORE VARNISHING

- Deep penetration and protection of the surface. Adapts to the variations in the woods structure.
- Limits tannin bleeding.
- Contains a dry-film antifungal protective agent.

#### Three functions:

- 1- Penetrating base to aid the adhesion of the topcoat (Linitop Classic or Linitop Solid).
- 2- Protective woodstain: application system in 3 coats.  
**Ideal for wood subject to high humidity.**
- 3- Coloured base prior to finishing with Vernis, Yacht Vernis or Parket.

Ideal for cladding, chalets, doors, frames, fences, balustrades, panelling... Except Red Cedar and Iroko.

#### AVAILABLE IN 2 OPTIONS:

- **PRIM & FINISH:**  
Matt/Satin finish.

1L - 2.5L - 5L



- **ACRYL PRIM:**  
Matt finish.

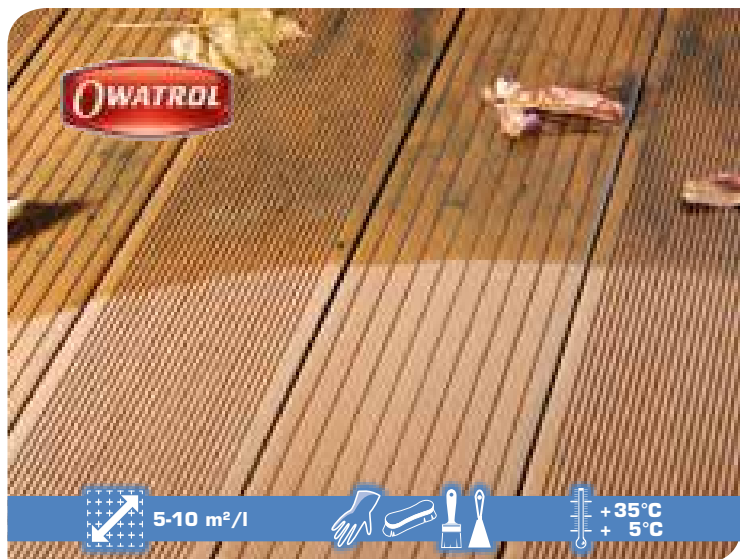
1L - 5L



## COLOUR INDEX

	PATINA WHITE	COLOURLESS	CLEAR OAK	TEAK	WALNUT	ROSEWOOD	MAHOGANY	MIDDLE OAK	EBONY	DARK OAK	WENGE	OREGON PINE	FIR	CHERRYWOOD
LINITOP SOLID		✓	✓	✓	✓	✓	✓	✓		✓		✓	✓	
LINITOP CLASSIC	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
LINITOP CLASSIC ACRYL		✓	✓	✓	✓			✓					✓	
LINITOP PRIM & FINISH		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
LINITOP ACRYL PRIM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

# MAINTAINING COMPOSITE WOOD



## COMPO-CLEAN\*

**CLEANER DEGREASER  
FOR COMPOSITE WOOD**

**REMOVES GREASE, STAINS...  
EASY TO USE**

- Removes all types of dirt (stains, grease, pollution...).
- Fast acting - 5 min. Rinse with water.
- Gel formula - does not run.
- Does not attack plastics, swimming pool liners, plants, etc.
- Ideal for grooved decking, garden furniture, etc.



\* Hazardous - Follow the safety instructions

1 L - 2.5 L - 15 L

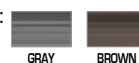


## COMPO-CARE

**COLOUR REVITALISER  
FOR COMPOSITE WOOD**

**WATERPROOFING PROTECTION**

- Transparent tinted protection.
- Restores colour to composites (decks, weatherboarding, garden furniture).
- Waterproofs the substrate.
- Protects against stains (oil, grease, etc).
- Fast drying. Low odour.
- Ideal for grooved decking, garden furniture, etc.
- Available in 2 tones:



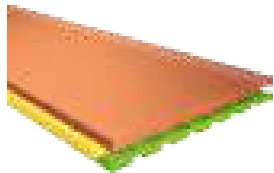
1 L - 2.5 L



# INTERIOR WOOD: WALLS AND FLOORS

## PANELLING, STAIRS, PARQUETS, etc.

### Definition of parquet



A wood or wood-based floor covering whose top surface or wear layer (top visible layer) is at least 2.5 mm thick.

**A:** Top wear layer (visible part of the floor).

**B:** Core or substrate.

**C:** Backing layer.

### Different types of parquet

There are 2 types of parquet + laminates.

#### 1 Solid parquet:



Also called traditional. The plank is made of a single species of solid wood (surface layer + core + backing). Very durable; it can be laid by nailing on a grid according to the French standard DTU No. 51.1 (traditional installation) or glued according to standard DTU No. 51.2. Solid parquet is a long-term investment and ideal for heavy use. It can be renovated several times if necessary and even restyled with a different finish.

The most common wood types are:

- Hardwood: Oak, Chestnut, Maple, Ash, Beech...
- Exotic: Ipe, Cumaru, Merbau, Moabi, Padouk, Teak, Wenge...

#### 2 Multilayer parquet:



Usually consists of 2 or 3 layers which are glued together. The surface layer (top wear layer), which gives the parquet its appearance, is made of high-grade wood which is at least 2.5 mm thick. Can be sanded as required. A thickness of 3.4 mm (standard practice) generally allows three renovations per sanding. The backing is in a different wood type: softwood or birch, etc. The floor is usually laid floating or glued directly on the screed. It's not so durable as solid parquet.

### Laminate:

Unlike solid or multilayered parquet, the top surface of laminate is not wood. It's generally a sheet of paper which is impregnated with melamine resin. The surface layer is glued on a wooden panel core. Laminate is not real parquet because the visible layer (top layer) is not wood. A floating installation is the most widely used method due to its ease and speed. Many colours and designs are available. Major drawbacks: the appearance deteriorates and it cannot be renovated. And last but not least, a floating installation produces transfer sounds.

### Different types of installation

There are three installation systems which vary depending on the following parameters:

- Type of parquet: solid or multilayered
- Characteristics of the substrate: underfloor heating, etc.
- Plank assembly system: tongue and groove system or CLICK
- Use of the rooms: traffic intensity (moderate, high, etc.)

For a successful parquet installation, the following basic rules must be respected:

- The sub-floor must be clean and level. There should be no rising damp from the ground.
- For new build: the drying time of the screed is 2 weeks per cm of thickness and 4 weeks starting from 4 cm. After the drying time, the screed on which the floor is laid must not exceed 2.5% humidity.
- The air humidity before, during and after installation must be between 40 and 60%.
- The ambient temperature at the site where the parquet will be laid must be between 18 and 20°C, before, during and after installation. Under 15°C, it is not possible to glue the floor.

It is recommended to deliver the packets on site prior to the installation so the wood can adapt to the temperature of the space to be floored. The packets must only be opened as needed during the installation.

#### 1 Nailed installation:

This is the traditional laying method, particularly for solid parquets which are at least 23 mm thick (see the French DTU standard 51.1). This used to be the preferred method. The parquet planks are nailed to the grid. It is recommended to include insulation. The nailed installation is very stable as the wood is not attached directly to the surface of the floor.

#### 2 Glued installation:

The glued installation (planks glued to the substrate) can be used for solid or multilayered parquets. This method consists of gluing the floor to a slab of concrete, cement screed or chipboard. The substrate must be perfectly dry (max. 2%), clean, smooth and solid; otherwise level first. Glued parquet can be laid in all patterns (herringbone, Hungarian point, etc.). Mandatory for floor heating with water: the temperature of the circulating water must not exceed 28°C. Switch off the floor heating 3 weeks before and during the installation period. Respect the national standards and regulations. 51.2.

#### 3 Floating installation:

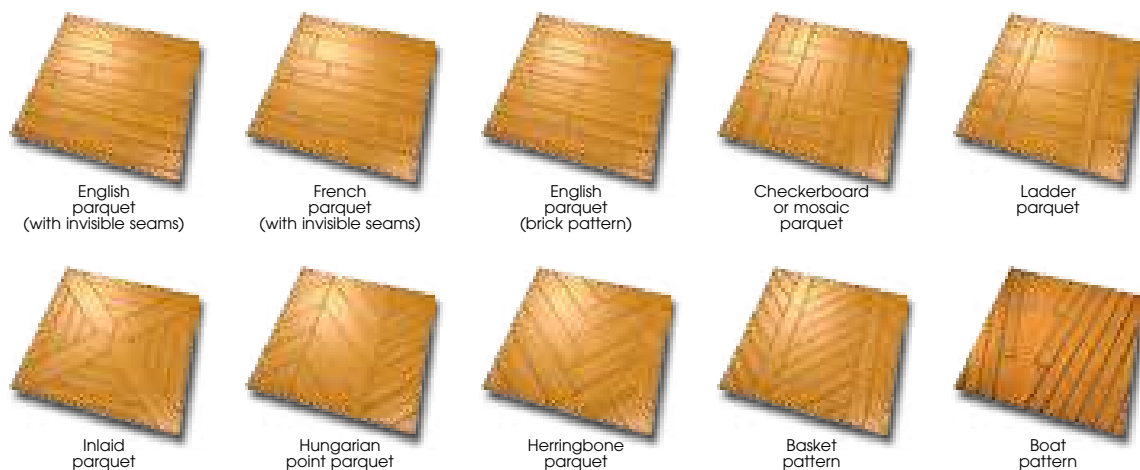
This is by far the most common method, in new build and renovation because it's simple and fast. The floor is not fixed to the substrate but it's stable thanks to its mass. The planks are not fixed, but simply assembled with a click. The substrate can be an old wooden floor, screed or PVC flooring. An insulating underlay is used to improve the sound and acoustic characteristics.

### Summary of installation methods:

Type of installation	Nailed	Glued	Floating
Solid parquet	Yes	Yes	No*
Multilayered parquet	No	Yes	Yes

\* Except on floating grid

## Main patterns



## Which species for which use?

The choice of the wood species depends on the use and durability of the floor before deciding on the aesthetics. Parquet professionals have classified the wood species according to their durability (4 classes, from A for softer woods to D for very hard woods), and the usage of the floor in the following 3 families:

- 1 - Domestic**, from 21 (moderate use) to 23 (heavy use)
- 2 - Commercial**, from 31 (moderate use) to 34 (very heavy use)
- 3 - Light industrial**, from 41 (moderate use) to 43 (heavy use)

The thickness of the top layer must also be taken into account and the minimum thickness must range from 2.5 to 7 mm and more, depending on the type of use.

Considering these criteria, it is possible to classify the wood species on the basis that heavier usage requires harder wood.

Type of use	Class	Location and intensity of traffic	Durability class of the wood	Wood species compatibility
<b>Low traffic</b>	Domestic: 21	Bedrooms, corridors, etc.	<b>A</b> Soft wood	Spruce, Sylvester Pine, Fir, Alder, etc.
	Commercial: 31	Hotel rooms		
<b>Moderate traffic</b>	Domestic: 22	Living room, dining room, etc.	<b>B</b> Semi-hard wood	Birch, Larch, Cherry, Walnut, Maritime Pine, Teak, Chestnut, etc.
	Commercial: 32	Commercial above ground level or without direct access to outdoors		
<b>Intense traffic</b>	Domestic: 23	Rooms with access to outdoors, hall, kitchen, etc.	<b>C</b> Hardwood	Oak, Afzelia, Maple, Ash, Acacia, Hornbeam, Iroko, Moabi, Movingui, Beech, etc.
	Commercial: 33	Department stores, schools, etc.		
<b>Public area, heavy traffic</b>	Commercial: 34	Reception area, open plan offices, multipurpose rooms, etc.	<b>D</b> Very hard wood	Angelica, Ipe, Jatoba, Merbau, Wenge, Cumaru, etc.

## Preparing the floor:

**Objective:** combine aesthetics and wood protection. Before applying a finish, the floor must be prepared properly. The finish is applied on the exposed wood which must be clean, dry, and grease-free. An exposed, rough floor is obtained by stripping or sanding, and subsequently by removing all dust carefully. Any irregularities must be filled with a joint and crack filler (LIANFLOOR®). If a crack is larger than 2 mm, use COSMOBOIS.

### Tips for machine-sanding parquet:

- Use a parquet sander and edger. A scraper is necessary for the corners.
- Sanding professionals recommend to use the sander in the direction of the wood and to work in a regular pattern in order to obtain an even result. Depending on the state of the parquet, several passes are needed to obtain the best results.
- 1st pass: coarse grit (24, 36 or 40) to expose the original parquet and level if necessary.
  - 2nd pass: medium grit (60 or 80) for intermediate sanding to level the surface further and eliminate the scratches of the coarse grit.
  - 3rd pass: fine grit (100 or 120) to obtain a perfect surface.

Do not forget to remove all the dust with a vacuum cleaner, including the skirtings, window sills and radiators.

If you buy a quality parquet which is pre-sanded, the first 2 passes are not required; this is also the case if the parquet you want to renovate is still in good condition.

## Finishes:

### 1 Oils:

Solvent or water-based oils are the easy and traditional finishes which are popular once again thanks to the authentic look of the wood.

### 2 Varnishes:

Solvent or water-based varnishes are available in single or two-component (resin + hardener) for excellent resistance to abrasion. The objective is to fix a protective film on the parquet. They are available in matt, satin or gloss finishes.

### 3 Waxes:

Mainly used on old, solid parquet floors; regular maintenance required.





# PREPARING • TINTING



## LIANFLOOR®

### WATERBORNE JOINT AND CRACK FILLER

#### FILLS JOINTS AND CRACKS

- Filling joints, cracks, holes and other flooring defects not exceeding 2 mm in width.
- Mixed with sawdust from the final sanding - Maintains the woods natural colour.
- Long lasting flexibility - Will not crack.
- Prevents bonding of joints by the finish - Allows floor to flex and move.
- Easy to use - Easy to sand.
- Odourless. Neutral PH - Unaffected by tannin bleed.



1L - 2.5L



## BOUCHE-PORES

### TRANSPARENT GRAIN FILLER

#### PREPARES VARNISH APPLICATIONS

- Transparent. Fills small surface imperfections before application of the top varnish.
- Never apply directly to the bare wood but only after a first coat of Linitop Vernis.
- Only recoatable with an alkyd-resin based varnish.
- Highly filling. Can be applied to old varnish in a good condition.
- Easy sanding.
- Excellent brushability.

750ml - 2.5L



## PRIMAFLOR®

### 2 IN 1: WATERBORNE PRIMER AND STAIN

#### COMPATIBLE WITH ALL WOOD. ODOURLESS

- Primes and stabilises the wood - Evens out the woods porosity.
- Strengthens adhesion of the finish, ensuring optimum performance.
- Prevents gluing of sides and joints by the finish - Allows floor boards to expand and contract.
- Ready to use. Lightfast - Colours do not fade. Non yellowing.
- Prevents tannin bleed and staining of the finish from woods rich in tannins and natural oils.
- Bare wooden flooring, parquet and veneered (engineered) flooring.
- Available in 7 tones. Colours can be inter-mixed to achieve the desired look.



CLEAR   ANTIQUE WHITE   ANTIQUE GREY   WALNUT   MEDIUM OAK   MAHOGANY   EBONY

Clear: 1L - 10L - Other colors: 1L



# VARNISH • OILING



## ACRYL VERNIS

### CLEAR PU ACRYLIC VARNISH

#### MATT, SATIN AND GLOSS

- Decorates and enhances the woods natural beauty.
- Enriched with PU resins: improved resistance to abrasion, scratches, water.
- Easy to apply. Excellent flow and application properties.
- Does not peel or flake. Washable.
- Apply to Hard and Softwoods except Cedar and Iroko.
- Door and window frames, framework, panelling, furniture, banisters, kitchens, doors...



± 12 m<sup>2</sup>/l  
per coat



+25°C  
+10°C

250ml • 750ml



## VERNIS

### HIGH RESISTANCE POLYURETHANE VARNISH

#### MATT, SATIN AND GLOSS

- Decorates and enhances the woods natural beauty.
- Enriched in PU resins: improved resistance to abrasion, scratches, water.
- Easy to apply. Excellent flow and application properties.
- Does not peel or flake. Washable.
- Apply to Hard and Softwoods except Cedar and Iroko.
- Door and window frames, framework, panelling, furniture, banisters, kitchens, doors...

± 18 m<sup>2</sup>/l  
per coat



+25°C  
+10°C

250ml • 750ml • 2.5L



**ALSO AVAILABLE: LINITOP VERNIS SATIN MIX BASE FOR TINTING MACHINE**



## XYLIN

### INTERIOR WATERBORNE CLEAR WOOD FINISH

#### VERTICAL AND HORIZONTAL SURFACES

- Clear. Quick drying. Odourless.
- Natural rich matt finish.
- Non film-forming - Easy application.
- Excellent penetration. Nourishes the wood.
- Enhanced water resistance - Protects against staining.
- New and old wood.



15-20 m<sup>2</sup>/l  
per coat



+35°C  
+5°C

1L • 2.5L • 20L



**ALSO AVAILABLE: OWATROL® XYLKOTE PENETRATING WOOD OIL FOR INDOOR • OILED APPEARANCE**



# OLÉOFLOOR®

## WATERBORNE WOOD OIL FOR FLOORS

### HIGH RESISTANCE TO NORMAL OR HEAVY TRAFFIC

- Waterborne oil, enriched with vegetable oil and combined with polyurethane resins.
- Excellent resistance to wet or dry abrasion – Does not require frequent maintenance.
- Water repellent – Resists standing water and chemicals (including ammonia based products).
- Easy to apply. Odourless. Quick drying. Jobs can be finished in one day.
- Excellent penetration. Nourishes the wood. Does not require buffing.
- Wooden floors, new and old including parquet flooring, veneered (engineered) flooring and staircases; hallways bathrooms and kitchens.

#### AVAILABLE IN 2 FINISHES:

**CLASSIC:** Clear wet look finish. Gives warmth and depth to the wood.

**NATURAL:** Natural rich, matt finish. Available in 3 tones.



CLEAR



CLEAR



ANTIQUE WHITE



ANTIQUE GREY



1L - 5L - 20L



NEW !

# OLÉOFLOOR® TRADITION

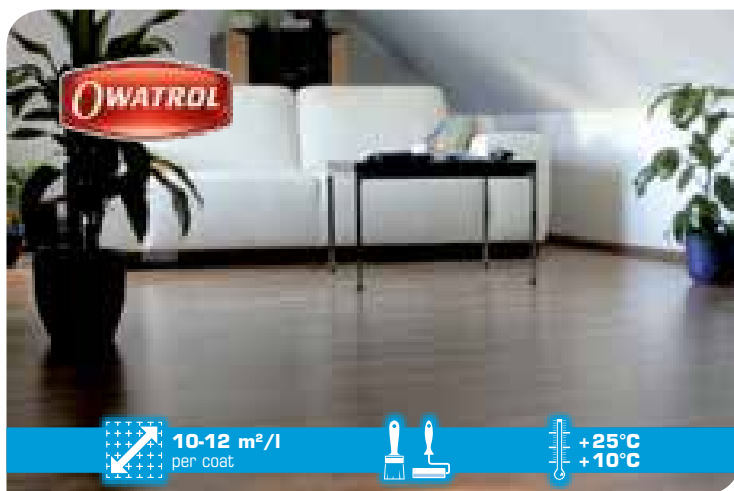
## HIGHLY DURABLE OIL FOR WOODEN FLOORS

### HEAVY TRAFFIC USE

- Nourishing and durable oil.
- Traditional application with pads.
- Beautiful waxed look effect.
- Improves natural resistance of wood.



1L - 5L



# VEGAFFLOOR®

## WATERBORNE HIGH PERFORMANCE VARNISH

### NORMAL TO HEAVY TRAFFIC USE

- Single pack waterborne polyurethane resin finish. Non-slip.
- Excellent resistance to both mechanical and chemical abrasion, including ammonia based products.
- Long lasting protection to all wooden flooring.
- Maintains the woods natural colour. Non-yellowing and resistant to light.
- Easy to use. Quick drying.
- May be applied over previously solvent or waterborne varnished surfaces.
- All wooden floors, new and old including parquet flooring, veneered (engineered) flooring and staircases.



MATT



SATIN



GLOSS



1L - 5L - 20L



# ULTIMAFLOOR®

## HIGH PERFORMANCE FLOOR VARNISH (2 PACK)

### HEAVY TO SEVERE TRAFFIC USE

- High quality 2 pack polyurethane acrylic varnish with hardener
- Excellent resistance to both mechanical and chemical abrasion, including ammonia based products.
- Long lasting protection to all wooden flooring.
- Maintains the woods natural colour. Non-yellowing and resistant to light.
- Easy to use. Quick drying.
- May be applied over previously solvent or waterborne varnished surfaces.
- All wooden floors, new and old including parquet flooring, veneered (engineered) flooring and staircases.



MATT



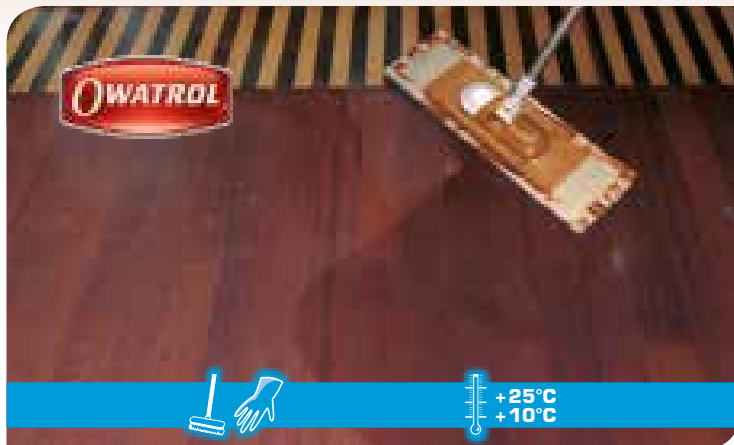
SATIN



4L + Durcisseur UFL 400ml



# CLEANING • MAINTENANCE



## SOAPCLEAN\*

### GENTLE, NATURAL SOAP CLEANER FOR FLOORS

#### ALL TYPES OF WOOD

- Ideal for everyday cleaning.
- Concentrated formula - Highly economical.
- Cleans without damaging the finish.
- Traditional lacquered and pre-finished wooden floors, laminated, veneered, melamine and vinyl flooring.

\* Hazardous - Follow the safety instructions



1 L



## SPACENETT®\*

### POWERFULL PROFESSIONAL CLEANER

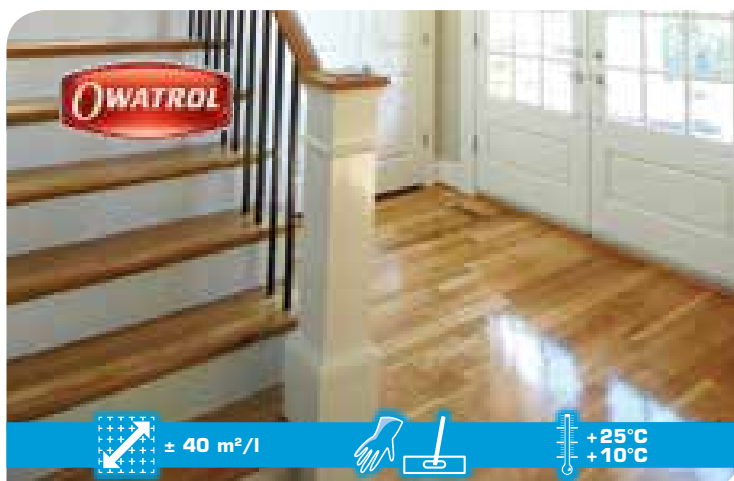
#### ALL TYPES OF WOOD

- Removes the build-up of wax, grease and ground in dirt that accumulates in the finish overtime.
  - Restores the finish of varnished and oiled wooden floors.
  - Economical to use: 1 litre = about 20 m²
- NB: Can also be used on a floor finished with OLÉOFLOOR®.

\* Hazardous - Follow the safety instructions



1 L



## POLISHFLOOR®

### POLISH FOR FINISHED WOODEN FLOORS

#### IDEAL FOR SATIN AND GLOSS VARNISHED WOODEN FLOORS

- Leaves a protective film on the surface to prevent wear of the finish.
- Reinforces the finish and enhances the colour.
- Transparent polish. Odourless. Non-yellowing.
- Compatible with factory and site finished wooden flooring, pre-finished and laminate flooring, linoleum and cork flooring.



1 L





# MARINE RANGE



## DEKS OLJE® D.1

### CLEAR SATURATING MARINE WOOD OIL

#### HARDWOODS

- High resistance to extreme conditions. Long lasting protection
- Maintains the natural appearance of the wood.
- Transparent matt protection, "oiled appearance"(for a gloss finish topcoat with DEKS OLJE® D.2).
- Non-film forming - No peeling, No flaking. Easy maintenance - No stripping or sanding.
- Exterior and interior - Decks, Hulls, Trim, Wheelhouse, Furniture...
- Horizontal and vertical surfaces.
- All wood types - Teak, Mahogany, Cedar, Iroko, Oak, Larch...
- Excellent primer for traditional coatings both above and below the waterline.



8-12 m<sup>2</sup>/l  
per coat



+35°C  
+ 5°C

1L - 2.5L - 20L



## DEKS OLJE® D.2

### HIGH GLOSS MARINE VARNISH FOR HARDWOOD

#### MIRROR EFFECT

- High gloss finish. Enhances the natural beauty of the wood.
- Long lasting flexible film. Does not craze, peel or flake.
- Easy maintenance. No sanding between coats.
- All wood types - Oak, Ash, Teak, Mahogany, Larch...
- Exterior - Rubbing strakes, Handrails, Wheelhouse, Booms, Masts...
- Interior - Furniture, Seating...



± 15 m<sup>2</sup>/l  
per coat



+35°C  
+ 8°C

1L - 2.5L - 20L





# MARINE STRIP

## PAINT AND ANTIFOULING STRIPPER

### SOLVENT FREE



- Highly effective - Removes up to 8 coats of paint in one operation.
- Easy to apply gel - Prolonged stripping action. Does not run.
- Solvent free - Non-flammable - No toxic fumes - Easily removed with water.
- Does not evaporate - Long active work time.
- Removes varnishes, stains, paints, antifouling.
- Works on all surfaces (metal, wood, plastic, gelcoat) except aluminium.
- Does not harm plastic. Safe on gelcoat. For exterior use only.
- Will not affect 2 component or baked-on paints, polyurethane paint and varnishes.



± 4 m<sup>2</sup>/l



+35°C  
+ 5°C

1L - 2.5L - 10L



# DECK CLEANER\*

## ONE-STEP CLEANER AND BRIGHTENER

### FAST ACTING



- Removes ground in and surface dirt while restoring a bright, vibrant look to fiberglass and weather-beaten marine wood.
- Lightens and restores colour to all greyed weathered marine wood without bleaching.
- Excellent degreaser for tropical hardwoods prior to applying DEKS OLJE® D.I saturator.
- Restores lustre to plastics dulled by weathering and UV rays.
- Will not damage the wood fibres unlike bleach or chlorine based cleaners.
- Removes rust stains. Neutralises the action of MARINE STRIP.
- Fast acting - 20 minutes.
- Does not contain solvents or bleach - Rinse with water.

\* Hazardous - Follow the safety instructions



5-10 m<sup>2</sup>/l



+35°C  
+ 5°C

1L - 2.5L - 15L



# GELCOAT RESTORER

## COLOUR RESTORER

### IMMEDIATE RESULTS

- Penetrating oil that penetrates deep into fibreglass to re-wet the pigment, so restoring the dull, faded look of the fibreglass to its original colour and lustre.
- Restores original colour and dries to a tough flexible finish.
- Long lasting and penetrates deep into fibreglass.
- Eliminates the need for expensive waxes and polishes that sit on the surface and dry out quickly
- Easy to apply - Easy to maintain.
- Works on fibreglass, plastic, paint, stone.
- Horizontal or vertical surfaces.



± 18 m<sup>2</sup>/l



+35°C  
+ 5°C

500ml - 1L



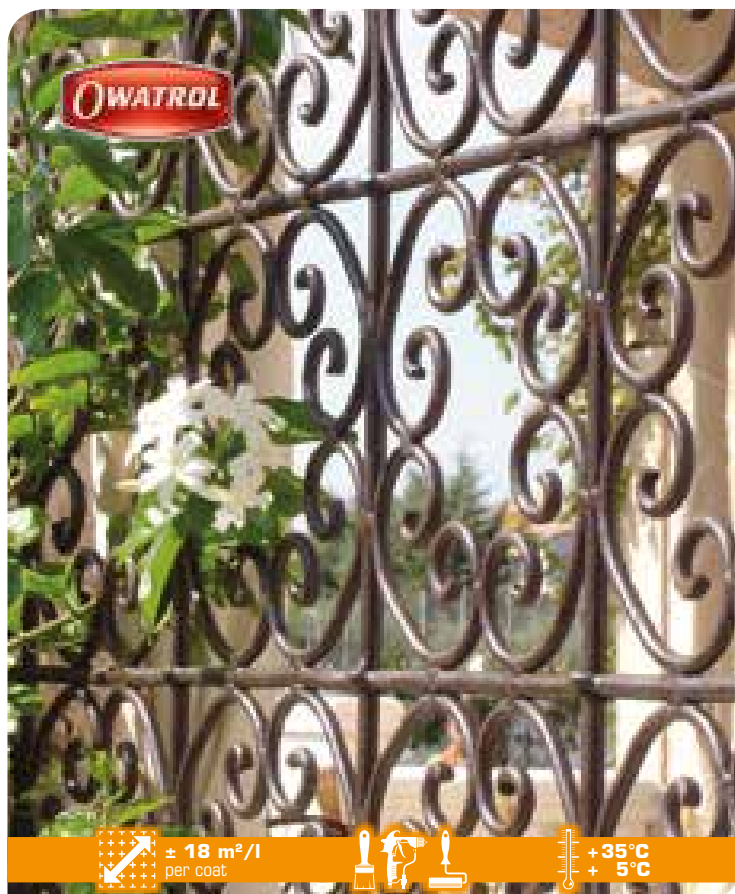
## PROTECTION • DECORATION

FERROUS METALS iron, cast iron, steel...	NEW SURFACE**	PITTED OR SLIGHTLY RUSTY SURFACE	VERY RUSTY SURFACE	SURFACE COVERED WITH A PAINT IN POOR CONDITION
<b>COLOURED FINISH WITH A SINGLE PACK PAINT</b>	<b>1. Degreaser:</b> methylated spirit <b>2. Protection / decoration:</b> Matt appearance: Primer + finish: OWATROL® PRIMER AP.60 Or Gloss appearance: Primer: OWATROL® PRIMER AP.60 + Finish: OWATROL® DÉCO / RA.85	<b>DIRECTLY ON RUST</b> <b>Protection / decoration:</b> Matt appearance: Primer + finish: OWATROL® PRIMER AP.60 Or Gloss appearance: Primer: OWATROL® PRIMER AP.60 + Finish: OWATROL® DÉCO / RA.85	<b>1. Metal brushing</b> + OWATROL® OIL <b>2. Protection / decoration:</b> Matt appearance: OWATROL® PRIMER AP.60 Or Gloss appearance: OWATROL® DÉCO / RA.85	<b>1. Strip with DILUNETT®</b> <b>2. Protection / decoration:</b> Matt appearance: Primer + finish: OWATROL® PRIMER AP.60 Or Gloss appearance: Primer: OWATROL® PRIMER AP.60 + Finish: OWATROL® DÉCO / RA.85
<b>COLOURED FINISH WITH A TWO PACK PAINT*</b>	<b>1. Degreaser:</b> methylated spirit <b>2. Primer:</b> C.I.P. <b>3. Protection / decoration:</b> Epoxy, polyurethane, chlorinated rubber, antifouling, coating, primer...	<b>1. Primer:</b> C.I.P. <b>2. Protection / decoration:</b> Epoxy, polyurethane, chlorinated rubber, antifouling, coating, primer...	<b>1. Metal brushing</b> <b>2. Primer:</b> C.I.P. (2 thin coats) <b>3. Protection / decoration:</b> Epoxy, polyurethane, chlorinated rubber, antifouling, coating, primer...	<b>1. Strip with DILUNETT®</b> <b>2. Primer:</b> C.I.P. <b>3. Protection / decoration:</b> Epoxy, polyurethane, chlorinated rubber, antifouling, coating, primer...
<b>NATURAL RUST FINISH</b>	<b>1. Make the surface rusty:</b> (consult us) <b>2. Protection / decoration:</b> Satin-matt appearance: OWATROL® OIL Or Gloss appearance: OWATROL® OIL + D.2	<b>1. Make the surface rusty:</b> (consult us) <b>2. Protection / decoration:</b> Satin-matt appearance: OWATROL® OIL Or Gloss appearance: OWATROL® OIL + D.2	<b>1. Metal brushing</b> <b>2. Make the surface rusty:</b> (consult us) <b>3. Protection / decoration:</b> Satin-matt appearance: OWATROL® OIL Or Gloss appearance: OWATROL® OIL + D.2	

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.

\*\* If the surface is coated with carbon (calamine) deposits this can turn to rust if left untreated. Treat as for pitted or slightly rusted surface.



## OWATROL® OIL

### COLOURLESS MULTIFUNCTION RUST INHIBITOR

#### PENETRATING AND ISOLATING RUST INHIBITOR DIRECT TO RUST

- Penetrates to the healthy metal below while driving out air and moisture.
- Forms a protective isolating and flexible film. Resistant up to +175°C.



#### ADDITIVE FOR OIL-BASED PAINTS, VARNISHES AND STAINS

- Dilution: 25% per litre in first coat or 50% if the surface is smooth or porous.
- Makes oil-based paints, varnishes and stains rust inhibiting.
- Eases application.
- Replaces thinners: does not evaporate.
- Increases the covering power of the finishing coats.

#### KEYING PRIMER FOR ALL SURFACES

- Use neat for the first coat.
- Adheres to all smooth surfaces: glass, PVC, ferrous metals and other metals, etc.
- Aluminium, galvanised steel and zinc can be coated without pickling.

#### DECORATIVE APPEARANCE

- Preserves the rust appearance of the surface while protecting it.





## OWATROL® C.I.P.

### CORROSIVE INHIBITING PRIMER FOR "EXTREME CONDITIONS"

#### LONG LASTING RUST PROTECTION

- Rust inhibitor that can be overcoated with all types of single and two pack paints: polyurethane, epoxy, chlorinated rubber, car paint, etc.
- Ideal for difficult climatic conditions (corrosive gases, marine environments, etc) - Resistant up to +175°C.
- Apply to new or highly oxidised surfaces.



500ml - 2.5L - 20L



## OWATROL® AP.60

### ANTI-CORROSIVE MATT PAINT

#### PRIMER AND FINISH

- Primer and topcoat - Stops and stabilises rust.
- All surfaces - Direct to rust, slightly oxidised metals, PVC, wood, etc.
- Flexible film - Will not peel or flake.
- Anti-UV protection.
- Temperature resistant up to +175°C.
- Can be overcoated with any single pack oil/alkyd based paint (glycerophthalic, alkyd-urethanes...).
- Available in:

WHITE GREY BLACK BRICK RED



500ml - 2.5L - 20L



## OWATROL® AGP

### DÉCORATIVE SATIN PAINT FOR ALU-GALVA-PLASTIC

#### WINDOWS, GATES, GARDEN, FURNITURE...

- High adhesion on smooth surfaces aluminium, galvanised, plastics, non-ferrous metal...
- Primer and finish in one
- Ready to use.
- Available in:

WHITE LIGHTLY GREY DARK GREY BLACK SAND DARK GREEN BORDEAUX



500ml



## OWATROL®-DECO

### DECORATIVE GLOSS PAINT

#### PRIMER AND FINISH

- Rust inhibiting undercoat and topcoat for all surfaces.
- Possesses the properties of OWATROL® OIL: Apply direct to rusted surfaces.
- Flexible - Will not peel or flake - Resistant up to +175°C.
- Available in:

WHITE GREY DEEP RED DEEP YELLOW  
CREAM DARK GREY BLUE GREEN  
ARGILE BLACK DARK BLUE DARK GREEN BROWN



+ 3 bases to be tinted:



500ml - 2.5L - 20L







# OWATROL® RA.85

## ALUMINIUM GLOSS PAINT FINISH

### METAL, PVC, WOOD

- Isolating, anti corrosive topcoat that stops and stabilises rust.
- Based on OWATROL® OIL: compatible with all surfaces.
- Excellent film-forming quality (adhesion, flexibility and even film build that does not peel or flake).
- Resistant up to +175°C.



500ml - 2.5L - 20L



# POLYTROL®

## COLOUR RESTORER

### PLASTIC, METAL, STONE...

- Brightens the colour and appearance of dulled plastics, gel coats...
- Restores the shine and protects polished metals (bronze, copper, stainless, brass, etc), chrome and anodised (aluminium bay windows, verandas...). Rejuvenates marble, tiling, red floor tiles, etc.



500ml - 1L - 20L



# COMPENSYL

## HYDRAULIC FLUID

### JACKS, CYLINDERS, SHOCK ABSORBERS...

- Exceptional viscosity - Does not breakdown under extremes of temperature.
- Harmless to metals, gaskets and fibre or synthetic rubber seals.
- Exceptional resistance to oxidation and shear.
- Protects against corrosion.
- Excellent lubrication properties - Minimises friction.
- "Anti-foaming" additive prevents harmful foam formation that affects the smooth functioning of hydraulic systems.
- Zero sulphur content.
- Extreme pressure and anti-wear properties - Meets the most demanding requirements.
- Very fast deaeration properties.

2L - 5L - 20L



# TRANSYL®\*

## MULTI-PURPOSE PENETRATING OIL - LUBRICANT

### PROFESSIONAL QUALITY

- Reaches the most inaccessible places.
- Works when cold -30°C to +50°C.
- Lubricates and releases parts seized with rust.
- Leaves a lubricating film.
- Dissolves dirty oil, removes multiple residues, breaks up rust.
- Facilitates machining: avoids the fixing of swarf.

\* Hazardous - Follow the safety instructions

Aerosol 200-400 ml  
1L - 5L - 20L - 200L



## REPAIRING • TREATING



### BONDING & COATING RESIN

#### SUPERIOR METHACRYLATE RESIN

##### MEDIUM

- High traffic areas - High resistance.
- For coating of aggregates.
- Bonding of paving or tiles.
- RAL colours available on demand.

8 kg - 20 kg



### CASTING RESIN

#### FLEXIBLE METHACRYLATE RESIN

##### FLEXIBLE TACTILE TILES

- Use with flexible molds.
- RAL colours available on demand.

20 kg



### COSMOFER®\*

#### UNIVERSAL WHITE POLYESTER FILLER

##### WOOD, METALS, PVC, STONE...

- Fills, plugs, joins, seals, insulates, glues, fixes all surfaces.
- Two pack filler. Excellent adhesion - metal, aluminium, wood, stone, polyester...
- Easy to use. Easy to sand - Will not clog the abrasive paper.
- Curing time can be adjusted according to need.
- Once hardened, can be mechanically machined, drilled, tapped, filed, ground, sawn, screwed, etc.
- Finish with any type of paint (single or two pack).
- Good resistance to heat (+ 120°C), vibrations and chemicals.
- Highly flexible, will not craze, crack.

\* Hazardous - Follow the safety instructions

250 g - 1 kg



### CHOUKROUT®\*

#### POLYESTER FILLER REINFORCED

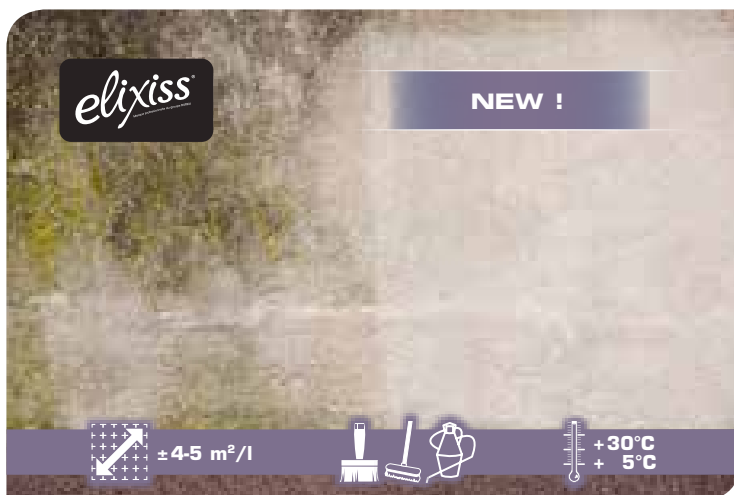
##### WITH FIBREGLASS

- Two pack filler. Fills, plugs, seals, insulates, glues, fixes, etc.
- Excellent adhesion to a majority of surfaces: metal, aluminium, wood, stone, polyester, etc.
- Easy to use - Easy to sand.
- Once hardened, can be mechanically machined, drilled, tapped, filed, ground, sawn, screwed, etc.
- Finish with any type of paint (single or two pack).
- Good resistance to heat (+ 120°C), vibrations and chemicals.
- Highly flexible, will not craze, crack, does not clog abrasive paper.

\* Hazardous - Follow the safety instructions

300 g - 600 g





## ELIXNET in 1\*

**CLEANS SURFACES AND KILLS MOSS**

### MOSSES OR SOILINGS?

- ELIXNET in 1 is a powerful cleaner for facades, roofs, paving, terraces, ... that also kills moss, lichens, fungi...
- Ready to use.
- Vertical and horizontal surfaces.
- Combination of active ingredients gives a bright clean surface.

\* Use biocides with caution. Read the label and the product information before use.  
Hazardous - Follow the safety instructions.

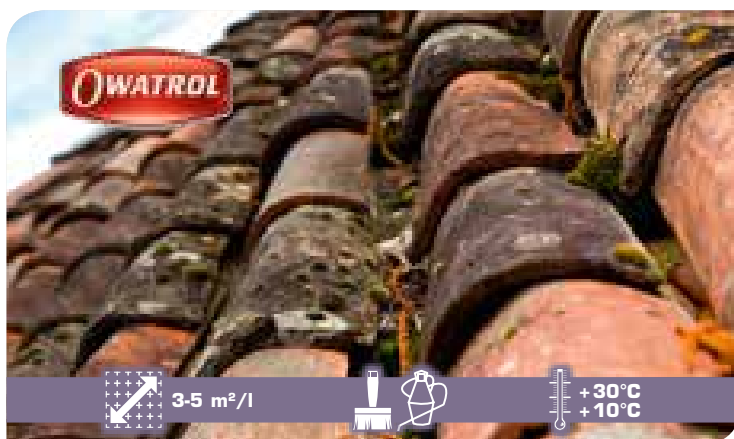


± 4-5 m²/l



+30°C  
+ 5°C

5L



## ATM 007\*

**MOSS CLEANER**

- Ready to use. Does not require rinsing.
- Professional formula.
- Facades, roofs, paving, terraces, etc.
- Kills mould mosses, lichens, algae, etc.
- Preventive and curative.

\* Use biocides with caution. Read the label and the product information before use.  
Hazardous - Follow the safety instructions.

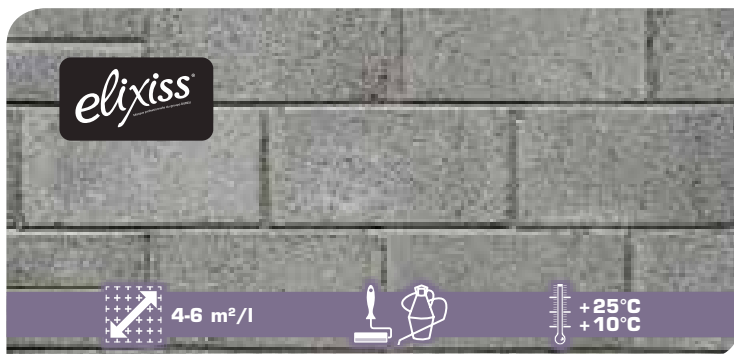


3-5 m²/l



+30°C  
+10°C

5L - 20L



## ELIXFUGE

**WATER-REPELLENT FOR FACADES AND ROOFS**

- Colourless.
- Professional formula.
- Waterproofs porous surfaces.
- Beading effect.

20L



4-6 m²/l



+25°C  
+10°C



## ELIXPERL

**WATER-REPELLENT NEXT GENERATION**

### COLOURLESS COATING OR ADDITIVE

- Water-repellent protection for stones, paving, coatings, facades, marble...
- Colourless liquid.
- Can be overcoated with any finish after short weathering period
- Can be used as an additive in all water-based paints (5% to 20% depending on paint type) to give water-repellent characteristics.
- Silicone free.



± 5-6 m²/l



+25°C  
+10°C

2.5L - 10L

# PREPARING SURFACES



## E.S.P.

**ENABLES THE KEYING OF PAINTS, VARNISHES...**

**ON ALL SMOOTH/SHINY SURFACES**

- Ideal for: tiles, melamine, glass, PVC, lacquer, varnish, etc.
- Avoids sanding and stripping, etc.
- Colourless, does not conceal the surface.
- Odourless.
- Does not attack the existing base or old coating.



1 L



## FLOETROL®

**AVOIDS BRUSH MARKS IN HOT OR WINDY WEATHER**

**IMPROVES FLOW OF WATER-BASED PAINTS**

- Additive for water-based paints.
- Eases application: enables a ceiling to be painted effortlessly.
- Improves flow characteristics.
- Lubricates the nozzles during application with a spray gun.
- Ideal for ceilings, walls, facades...



1 L - 2.5 L - 10 L



## OWATROL® E-B

**FIXES CHALKY, POROUS AND UNSTABLE SURFACES**

**REDUCES THE RISK OF FLAKING**

- Additive for water-based paints.
- Blocks and isolates the surface from various stains/traces of water, soot, smoke (ceiling).
- Isolates traces of tannin. Enables oak beams to be painted.
- Avoids the oxidation of non-ferrous metals (copper), prevents the development of verdigris.
- Improves the opacity of white with moderate covering power.
- Saves time: replaces separate stabilising primer.



1 L - 2.5 L - 10 L





# EXTERIOR PAINTS

**elixiss**

## ELIXFOND

### SUBSTRATE HARDENER

- Colourless.
- Hardens, seals and bonds porous, destroyed or chalky surfaces, before finishing.
- Exterior/interior.



4-6 m<sup>2</sup>/l



+25°C  
+10°C

5L - 20L

**elixiss**

## ELIXIMPRESS

### OPAQUE PRIMER

- White primer/sealer for facades and masonry.
- Reinforces and opacifies new or old facades.
- Improves bonding of finishes and reduces coverage needs.



± 8 m<sup>2</sup>/l  
per coat



+25°C  
+10°C

15L

**elixiss**

## ELIXHYDRO

### PAINT FOR FACADES

- Paint for facades and masonry.
- Monocoat.
- Hydropliolite technology.
- Improved bonding properties even on difficult surfaces.
- Excellent weather resistance.
- Available in white, stone, millstone. Can be tinted.



6-8 m<sup>2</sup>/l  
per coat



+25°C  
+ 8°C

15L

**elixiss**

## ELIXANE

### PAINT FOR FACADES

- Water-repellent paint for facades and masonry.
- Matt mineral appearance.
- Siloxane/acrylic technology.
- Available in white, stone, millstone. Can be tinted.



6-8 m<sup>2</sup>/l  
per coat



+25°C  
+ 8°C

15L

# INTERIOR PAINTS



**elixiss**



8-10 m<sup>2</sup>/l  
per coat



+25°C  
+10°C

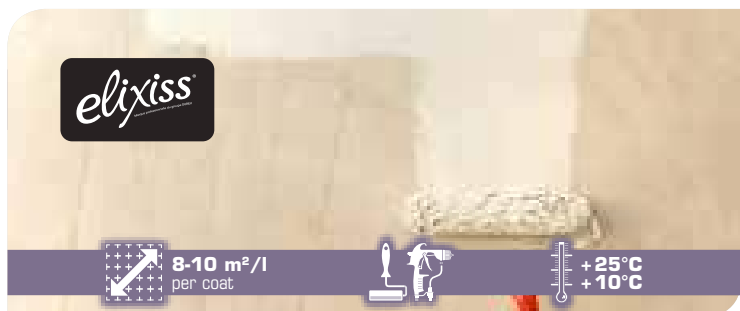
## ELIXPRIM

**PRIMER  
FOR WALLS · CEILINGS · PANELLING**

- White primer/undercoat.
- Stabilises the surface.
- Excellent obliteration.



5L - 15L



**elixiss**



8-10 m<sup>2</sup>/l  
per coat



+25°C  
+10°C

## ELIXISOL

**PRIMER  
BLOCKING AND OPACIFYING**

White primer/undercoat for uneven and stained walls and ceilings.



5L - 15L



**elixiss**



8-10 m<sup>2</sup>/l  
per coat



+25°C  
+10°C

## ELIXCRYL MAT or SATIN

**ACRYLIC FINISH  
MAT OR SATIN**

Acrylic topcoat for walls and ceilings in good condition. White. Tintable. Fine stippled appearance.



5L - 15L



**elixiss**



8-10 m<sup>2</sup>/l  
per coat



+25°C  
+10°C

## ELIXKYD

**FINISH FOR ALL SURFACES**

Acryl/alkyd finish for all surfaces. White. Tintable.

**AVAILABLE IN 3 FINISHES:**

**MAT:**

Fine stippled matt.  
Excellent obliteration.  
Rounded appearance.

**SATIN:**

Satin.  
Eggshell  
appearance.

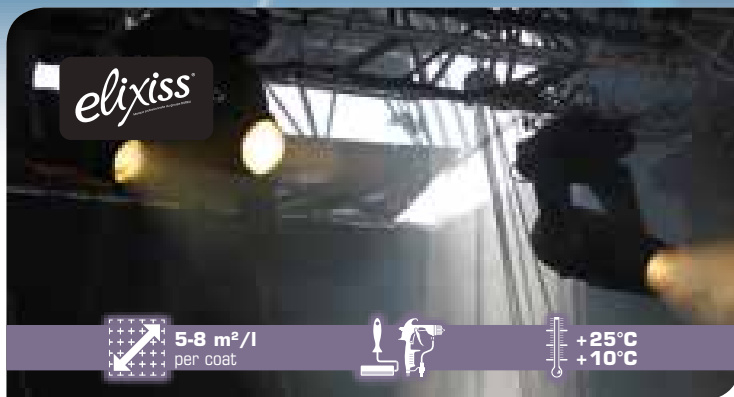
**VELVET:**

Silk.  
Warm soft  
appearance.



5L - 15L

# TECHNICAL PAINTS



## ELIXSTAGE

### BLACK MAT STAGE PAINT

#### MASKING BACKSTAGE AREAS LIGHT ABSORPTION - NON-REFLECTING

- Multi-purpose paint to mask backstage areas, stage and stage/set machinery.
- Quick drying even at low temperatures.
- Easily top coated with other paints.
- Ideal for stages, studios, theatre, recreational townhouse.
- Adheres to porous surfaces and even to metal for short periods of time.
- Low odour.



5-8 m<sup>2</sup>/l  
per coat



+25°C  
+10°C

5 L



## LUMELIX

### LUMINOUS PAINT

#### SAFETY LINE MARKING ACCESS MARKINGS

- Greenish translucent paint. Absorbs light to glow in the dark.
- Interior use only.
- Allows easy identification of walkways, doorways, exits, escape routes etc.
- Releases "light" for up to 12 hours depending on thickness of coating and previous exposure to natural or artificial light.
- Adheres to most substrates, paints or decorative coatings.

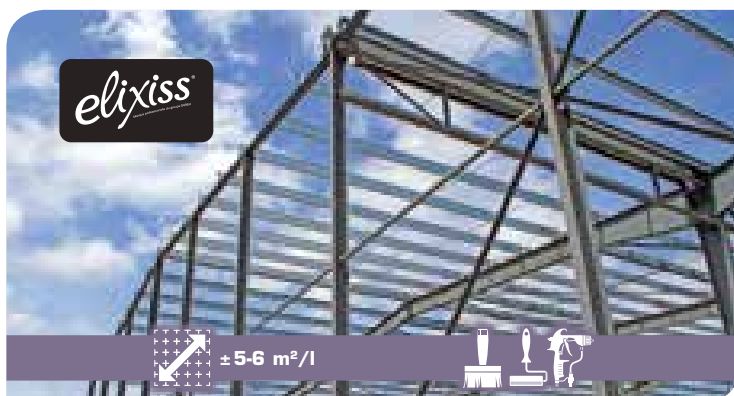


2-4 m<sup>2</sup>/l  
per coat



+25°C  
+8°C

1 L



## INDUSTRIAL PRIMER

### ONE COAT ANTICORROSIVE PROTECTION

#### METALLIC FRAMES, GATES...

- Industrial primer is a temporary one coat anticorrosive primer for metal that is to be assembled and finished on site
- High compatibility with anticorrosive paints.
- Available in:



RED

GREY

10 kg



## ELIXLINE

### LINE MARKING PAINT

#### SPORT SURFACES COURTS AND PITCHES - BOUNDARY LINES

- Line marking paint for hard and grass sports surfaces.
- Bright, white finish. Highly visible.
- Excellent resistance to rain - does not dilute.
- Can be applied manually or mechanically.
- Application gives sharp, distinct lines.

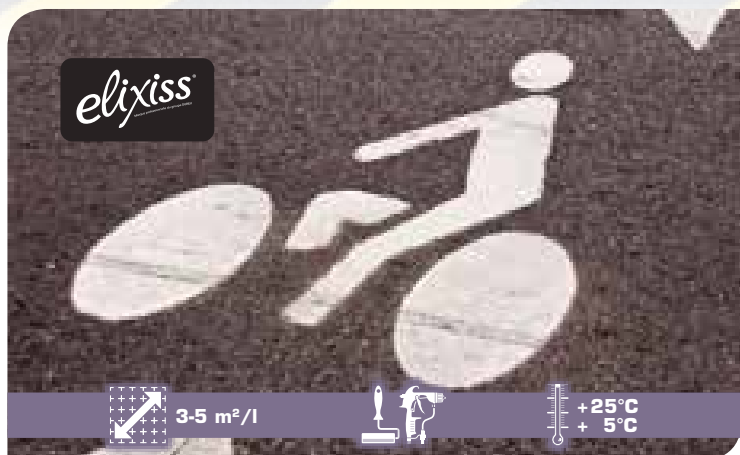


15 kg ≈ 150 Lin. M.  
using a 10 cm strip



15 kg

# PREVENTION SAFETY



## ELIXROAD

### ROAD MARKING PAINT

#### CAN BE SPRAYED WITH REFLECTIVE GLASS BEADS

- Solvent-based acrylic resin paint for roads and highways.
- Excellent resistance to normal traffic.
- High visibility. Good colour retention - resistant to UV rays.
- Excellent covering power.



WHITE



YELLOW

6 kg - 30 kg

3-5 m<sup>2</sup>/l



+25°C  
+ 5°C



## ELIXPHALT

### ASPHALT AND SAFETY PAINT

#### MARKING

- Water-based acrylic paint.
- High resistance to traffic - floors and roads.
- High visibility. Good colour retention.
- Resistant to UV rays.
- Available in:



WHITE



YELLOW



BLUE



RED




BLACK



GREEN



GREY

and  for reserved disabled parking spaces

SPECIAL BLUE



- Could be commanded anti-slip versus: "ELIXGRIP". Consult us.

5L - 15L

± 5-6 m<sup>2</sup>/l  
per coat



+25°C  
+ 8°C



## ELIXBEADS

### FOR SPRAYING ON ELIXROAD AND ELIXPHALT MARKING PAINT

High quality glass beads to improve the luminescence of road surface markings.  
These glass beads are intended for use on private roads.

1 kg

maxi 5 m<sup>2</sup> for 1 kg  
or 30 Lin. M. using a 10 cm strip



# SPECIAL FLOORING

**elixiss**



## ELIXCLEAN

### DEGREASER FLOOR AND MACHINE

**PRIOR TO PAINTING OR INTENSIVE CLEANING**

Powerful all-purpose professional detergent.

5L

**elixiss**



5-6 m<sup>2</sup>/l  
per coat



+25°C  
+10°C

## ELIXRESIN

### EPOXY PRIMER

**PRIOR TO RESIN  
MAXIMISES ADHESION**

Two-component primer for floors.  
Reinforces adhesion and the finish.

Two components A + B - 5L kit

**elixiss**



4-6 m<sup>2</sup>/l  
per coat



+25°C  
+10°C

## ELIXGROUND

### FLOOR PAINT HEAVY TRAFFIC

**HEAVY DUTY  
DECORATIVE - ANTI-DUST**

Two-component water-based epoxy coating.  
Exceptional resistance - industry, trade and offices.



Two components A + B - 5L kit

**elixiss**



4-6 m<sup>2</sup>/l  
per coat



+25°C  
+10°C

## ELIXDUST

### FLOOR HARDENER

**PRIMER PRIOR TO PAINTING**

Hardener/sealer for porous, dusty and uneven floors prior to painting or as a permanent dust proof sealer.

5L

# MARKING • IDENTIFICATION



## SAFELIX

### SPECIAL SAFETY PAINT

SEMI-GLOSS FINISH  
STANDARDISED COLOUR FOR EQUIPMENTS



RAL 3000

Red for pipes and fire equipments.



RAL 5012

Blue for pipes and air-filled appliances.



RAL 1004

Yellow for pipes and gas-filled appliances.



RAL 6010

Green for pipes and water-filled appliances.



5-8 m<sup>2</sup>/l  
per coat



+25°C  
+5°C

1L - 3L (only for RED)



## A family story for 4 generations...

© Phovoir



### OUR MISSION

At Owatrol International our aim is to fully understand our customers' needs, to develop and provide unique and reliable solutions to protect and beautify surfaces.

We manufacture an extensive range of high performance coatings to solve practical problems, products that will fit our customers' requirements whilst limiting their effect on the environment.

We supply products and services to the highest international standards whilst fully meeting the requirements of legislation.

### OUR VALUES

As part of the Durieu Group, a family owned company, we believe in integrity, high quality, excellent service, personal responsibility, continuous improvement, innovation and passion.

### OUR EXPERTISE

We offer advanced solutions in rust protection and wood care products, paints and speciality coatings, which protect and beautify various substrates from the smallest to the largest and most luxurious surfaces.

### ONE GROUPE...

A distribution network in over 60 countries. 2 production plants. ISO 9001, ISO 14001, OHSAS 18001, Tuv and NF environnement certifications.



Caudry plant (59)



# SOLUTIONS



## OWATROL INTERNATIONAL

Barcelona  
Spain

[contact@owatrol.com](mailto:contact@owatrol.com)

As a responsible company our natural business approach has been to put in place measures, which contribute to the safeguarding of the planet and this is done through 5 key areas:

- Development of products less harmful to the environment,
- Management and treatment of waste product,
- Use of recyclable packaging,
- Detailed technical data for the user,
- Encouragement of eco-friendly use.



are trademarks

