## Properties of Restol<sup>™</sup>



Protection against moisture

Protection against ageing

Water-repellent



Brush, roller and spray

Touch-dry in 4 to 6 hours

Approx. 12 - 16 m<sup>2</sup> coverage per liter

### Maintenance

The finish achieved by Restol™ on your garden wood depends largely on:

- The kind of wood: special types require individual treatment. Our website has more information about this.
- Location of the item: sun, wind and rain can all be important factors.
- Pigment: all colors contain a specified quantity of pigment, which affects both the finish and durability.

## Tips

- Clean the wood, for example with a (wire) brush and/or highpressure sprayer.
- Remove debris and loose items from the surface.
- Hardwood and untreated wood are often more susceptible to weathering and ageing.
- We always recommend that you inspect the wood periodically.
- We recommend that weathered patches be touched up and an entire fresh coat be applied on a regular basis, in accordance with the conditions to which the wood is exposed.

For more information please consult the FAQs on our website www.restol.info

Restol™ is a trademark of Arch timber protection Ltd.





General information







#### Introduction

٠

•

.

٠

.

•

.

**Properties & unique features** 

Anti-ageing properties Is highly water-repellent

Emphasises the grain

Colors can be mixed

Non-blistering

Easy application (see application advice)

Penetrates deep into the wood grain for maximum effect

Has been in existence for more than 40 years

Ensures that the wood stays looking good for longer

Is highly elastic, allowing contraction and expansion with the wood

Regulates moisture content, allowing the wood to breathe properly

Mainly available in transparent colors and some semi-transparent colors.

The specified properties apply providing the treatment and maintenance advice is followed correctly.

Max. coverage 12 - 16 m<sup>2</sup> per liter

Has a high fixed solids content

Restol<sup>™</sup> Wood Oil is a wood preservative for finishing and protecting all your external wood. It is available in a range of colors. Restol<sup>™</sup> Wood Oil can be used on untreated wood, impregnated wood and hardwood alike.

The second	10	ē.		M
RE	ST	OL	1	
	arresta arresta arresta arresta	J.	T	
				1
Ľ		Special	E	12

#### **Applications:**

Wood in external applications, for example summerhouses, fencing, garden furniture, decking, (acoustic) screens, façades, and all other external wood. Can be used on all types of wood. The final appearance of Restol<sup>™</sup> on your wood will depend on the type of surface and the number of coats applied. Colors in images may differ from actual colors.

#### Technical data:

•	Gloss finish:	Silk finish (gloss will decrease ove
•	Application:	Stir well first and apply using a fla
•	Drying:	Touch-dry in approx. 4 - 6 hours
•	Can be painted over:	When completely dry (at least 1 d
•	Thinning:	Restol™ Wood Oil is ready to use
•	Cleaning:	Brushes should be cleaned using
•	Soaked cloths:	After use, hang cloths soaked in o
•	Coverage:	Approx. 12 -16m2 per liter on plan
•	Viscosity:	approx. 20 seconds, DINCUP 4, 20
•	Pigmentation:	Light stable pigments, that compl
•	Binding agent base:	Combination of drying oils (linsee
•	Humidity:	40% - 70% RH during treatment
•	Wood moisture content:	Moisture content must be less that

#### Application advice

Restol<sup>™</sup> Wood Oil can be applied to unpainted, planed or smoothsawn, clean, dry and grease-free wood, with a moisture content of less than 20%. Light sanding prior to application of the second coat may improve the overall finish. The second coat of Restol<sup>™</sup> Wood Oil should only be applied once the first coat has dried fully. The second coat of Restol Wood Oil should only be applied once the first coat has dried fully. Apply Restol<sup>™</sup> Wood Oil along the length of the wood, avoiding brush strokes. Allow a drying time of at least 1 day in between coats. A third coat should be applied to untreated wood and all other types of wood. Restol<sup>™</sup> Wood Oil is suitable for all types of wood. Treatment and the end result will depend on the type of wood in question. Whether it is Bangkirai, Teak, Iroko, Western Red Cedar or Merbau, there is always a solution to hand. Use Restol<sup>™</sup> Natural as a top coat as additional protection. **For more information visit our website: www.restol.info** 



# The difference between paint, stain and Restol™ Wood Oil

Restol<sup>™</sup> Wood Oil is based on linseed oil. Linseed oil provides the best protection for external wood. The difference between paint, stain and Restol<sup>™</sup> Wood Oil is described below.





Paint merely applies a coating to the surface of the wood.

Stain is absorbed completely into the wood.

ver time) lat brush, roller or spray

day, depending on temperature and ventilation)

g white spirit

oil or thinner outside to avoid spontaneous combustion

ned wood 0°C

plement the natural appearance of the wood

ed oil)

nan 20% at the time of application



Restol<sup>™</sup> Wood Oil combines the best properties of paint and stain: it penetrates deep into the wood and leaves a thin protective coating on the surface of the wood. Restol<sup>™</sup> Wood Oil preserves the natural appearance of your wood.