



# TIMBEREX TIMBERGUARD™ TEAK

# A natural protective oil for exterior use

- · For all wood species
- · Contains UV-filters to protect wood from ageing
- · Deep-penetrating, hardening natural oil
- Easy to apply by roller, brush or cloth

# TIMBEREX TIMBERGUARD™ TEAK

#### DESCRIPTION

TIMBEREX® TIMBERGUARD® is designed for the treatment and care of exterior wooden furniture, doors, decking, windows, etc. It contains UV filters which will slow down the greying process and keep the wood looking fresh. Timberguard is being offered in Clear and Teak. EN 71-3 certified (Toy Safe).

### **RECOMMENDED USE**

TIMBEREX® TIMBERGUARD® is designed for the treatment and care of exterior wooden furniture, doors, decking, windows etc.

#### DRY TIMES BY 20° C/RV 50%

Dry to recoat: 45 minutes
Fully cured: 7 days

## THEORETICAL CONSUMPTION

6 - 10 m<sup>2</sup> per litre

# PRACTICAL CONSUMPTION

Can vary depending on wood-specie and preparation. Coverage on cross grain or end grain timber can be greatly reduced.

#### SURFACE PREPARATION

Punch down any nail heads, fill any small holes or imperfections with proprietary coloured timber filler (plastic wood) and leave to cure. The wood should not have excessive gaps through which the product could seep and affect the bond of any adhesive layer or areas below. Surfaces should be free from any barrier to penetration. Wood which is to be treated must be clean, dry (preferably less than 15% moisture) andsanded using 100-120 grade sandpaper. Sand at least twice starting with coarse sandpaper, and use 120 grade maximum sandpaper for the final preparatory sanding. Clean the surface by vacuuming and damp wipe the entire floor and allow to dry.

#### DIRECTIONS FOR USE

It is advisable to test a small area first.

- 1. Apply the first coat of TIMBERGUARD® Oil using a brush, pad or roller. Accidental splashes on surrounding surfaces must be removed at once.
- 2. Apply a second coat after 20-45 minutes. Apply coats until the wood will not absorb any more oil. The oil must not dry between coats.
- 3. After another 20-45 minutes, thoroughly buff the wet surface using a buffer and red grade nylon pad at approximately 150 rpm. Can be done manually as well.
- 4. Remove ALL unabsorbed TIMBERGUARD® Oil immediately with cloths, leaving a matt finish at this stage. Place all oil-impregnated cloths etc. into a bucket filled with water. See 'SAFETY' for further information.
- 5. When the surface has dried after 12-18 hours, it is important to thoroughly buff with a medium grade nylon pad to close the surface, provide a satin sheen and to remove any minor 'bleed-hack'

# **CLEANING OF EQUIPMENT / SPILLS**

Mild solvent, white spirit etc.

## REMARKS

EQUIPMENT: Drum sander, sandpaper including 120 grade for final preparatory sanding if sanding is needed. Buffing machine (150-300 rpm), wide brush, roller or platform pad, Red grade (3M) nylon buffing pads, absorbent cloths and water bucket.

MAINTENANCE AND CLEANING: Floors which have been oiled for the first time should be treated with TIMBERGUARD® 0il after 6-12 months and thereafter once a year or when needed. Avoid alkaline soaps. Use TIMBEREX® Bio-C Cleaner for regular cleaning.

CURING: The surface will normally be sufficiently dry to walk on after 24 hours. Dry vacuum only during the first 7 days and remove liquid spillages immediately. The surface will gradually increase in water resistance. Any initial light water marking is easily removed by soft nylon pad in conjunction with TIMBERGUARD® 0il.

Timberex Timberguard is designed to deeply penetrate the wood and protect from within and should not be used to form a surface coating. Avoid carrying out treatment in strong sunlight. Do not work with a larger surface than you can manage. If the oil starts to cure and it is difficult to remove the surplus, apply further Timberguard so that the new oil softens it and then wipe away the surplus. Food products must be removed during application and cure

#### **SHELF LIFE**

Minimum of 5 years from date of production in unopened cans, if stored in dry, well ventilated areas, not in direct sunlight at temperatures between 5 and 35°C.

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Available colours & pack sizes: Please refer to the respective product page on www.rust-oleum.eu for an overview of actual available colours and pack sizes.

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