



# **TIMBEREX® HEAVY DUTY UV PLUS**

# Hard wearing oil for commercial and industrial use

- Seals and protects wood from within
- · For high traffic areas as airports, museums, conference centres and more
- UV-blockers prevent discoloration
- · Protects the wood against liquids and stains
- · Protects without losing the 'natural wood look'

# TIMBEREX® HEAVY DUTY UV PLUS

### DESCRIPTION

Timberex® Heavy Duty UV PLUS uses natural, fast drying oils and resins which penetrate deeply into the wood. Timberex® Heavy Duty UV PLUS has a high coverage, a pleasant smell, very good water resistance and UV resistance and is fast curing. EN 71-3 certified (Toy Safe).

# **RECOMMENDED USE**

For high traffic areas as airports, museums, conference centres and more.

## DRY TIMES BY 20° C/RH 50%

Dry to recoat: 20 - 30 minutes
Fully cured: 7 days

## THEORETICAL CONSUMPTION

12 - 15 m<sup>2</sup> per litre

# PRACTICAL CONSUMPTION

Coverage on end-grain wood will be greatly reduced. It is recommended that on 'end grain' wood, beech, cherry and other extremely porous woods, a extra coat of oils is applied to reduce excessive absorption.

# 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 rooms below. Floors should be free from any barrier to penetration. Floors should be free from any barrier to penetration. 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 Timberex® Heavy Duty UV Plus using a brush, pad or roller. Accidental splashes on surrounding surfaces must be removed at once.
- 2. Apply a second coat after 20-30 minutes. Apply coats until the wood will not absorb any more oil. The oil must not dry between coats.
- 3. After another 20-30 minutes, thoroughly buff the wet surface using a buffer and medium grade nylon pad at approximately 150 rpm. Can be done manually as well.
- 4. Remove ALL unabsorbed Timberex® Heavy Duty UV Plus 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 5-9 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-back'.

# **CLEANING OF EQUIPMENT / SPILLS**

Mild solvent, white spirit etc.

#### REMARKS

EQUIPMENT: Drum sander, sandpaper including 120 grade for final preparatory sanding, buffing machine (150-300 rpm), wide brush 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 Timberex® Satin Oil maintenance products 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 vacuumonly during the first 7 days and remove liquid spillages immediately. The surface will gradually increase in water resistance. Any initial light water marking is easilyremoved by soft nylon pad in conjunction with Timberex® Maintenance products and cleaners.

#### 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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