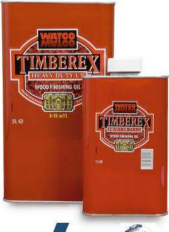


# Timberex Heavy Duty UV

Hard Wearing Oil for Commercial Use





The new and improved Timberex Heavy Duty formulation now includes a UV-blocker which will inhibit the bleaching of the surface by harmful UV rays. Using natural, fast drying oils and resins which penetrate deeply into the wood. Filling and enriching the pores it cures to seal and protect from within. Specially formulated for high traffic areas, Timberex Heavy Duty UV has been used extensively in airports, sports halls, museums, art galleries, conference centres, offices etc.

- Cured and buffed surface has a highly wear and water-resistant finish with a deep satin sheen
- Colour is enriched and grain patterns are highlighted on the smooth, easily maintained surface



## Timberex Heavy DutyUV

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AVAILABILITY Available in 1 & 5 litre tins.

## **COVERAGE**

8-12 m2 per litre.

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.

#### **EQUIPMENT**

Drum sander, sandpaper including 120 grade for f nal preparatory sanding, buff ng machine (150-300 rpm), wide brush or platform pad, Red grade (3M) nylon buff ng pads, absorbent cloths and water bucket.

## **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. 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 fill oor using a very well wrung-out cloth, and allow to dry.

## **APPLICATION**

It is advisable to test a small area f rst to ensure that the desired result is achieved. Timberex Heavy Duty UV is designed to deeply penetrate and protect from within the wood and must not be used to form a surface coating.

 Apply the f rst coat of Timberex Heavy Duty UV using a wide brush, roller or platform pad.
Accidental splashes on surrounding surfaces must be removed immediately. Keep moving areas where it is being absorbed. It must not dry between coats.

absorb any more oil.

 Apply a second coat after 20-30 minutes or sooner, if the f rst coat is quickly absorbed.
Apply a third coat after 20-30 minutes.
Apply further coats until the wood will not

4. After a f nal 30 minutes, while there is a thin, even surface residue of unabsorbed Timberex Heavy Duty UV, it is important to thoroughly buff the wet surface with a red grade nylon pad at approximately 150 rpm.

5. Remove ALL unabsorbed Timberex Heavy Duty UV immediately with cloths, leaving a matt f nish at this stage. Place all oilimpregnated cloths etc into a bucket f lled with water. See 'SAFETY'.

6. Place all oil-impregnated cloths etc into a bucket filed with water. See 'SAFETY'.

7. When the surface has dried after 6-10 hours, it is important to thoroughly buff with a Red grade nylon pad to close the surface, provide a satin sheen and to remove any minor 'bleed-back'.

## **CLEANING OF APPLICATORS**

Mild solvent, kerosene etc may be used.

#### **CURING**

The surface will normally be suff ciently dry to walk on after 24 hours. Dry vacuum only during the f rst 10 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 Timberex Heavy Duty UV or one of the maintenance products from the Timberex Satin Oil Range.

## **MAINTENANCE**

Floors which have been oiled for the f rst time should be treated with a Timberex Satin Oil product after 6-12 months and thereafter at annual intervals or as required. Timberex Bio-C

neutral deaner will remove general dirt. Avoid

alkaline soap. Good quality mats inside and outside of entrances will assist in reducing the effects of dirt and damp.

#### SAFETY

When sanding and sealing floors protective clothing should be worn including a face mask for dust fl tration. All product labels provide general safety information. Material Safety Data Sheets are available. Food products must be removed from the area during application and cure. Applicators, cloths etc impregnated with the product should be put in a bucket of water and placed outside the building to avoid the possibility of spontaneous combustion. The contents should be disposed of according to local regulations.

## **ORDERING**

Available through distributors worldwide. All products are sold subject to the Company's Standard Conditions of Sale. The Company and its representatives are often asked to comment on the potential uses of Timberex products which differ from those described in the Company's data sheets. Whilst in such cases the Company and its representatives will always try to offer helpful and constructive advice, the Company cannot be held responsible for the results of such uses unless they are specifically confirmed in writing by Timberex International.





