

## Timbercare Wood Enhance EHS

Wood Enhance EHS is a premium quality translucent wood finish designed specifically for exterior timber. The product is enriched with UV absorbers and transparent iron oxides to ensure high absorption of UV rays.

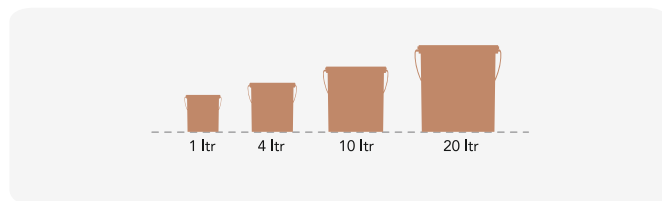


### PRODUCT BENEFITS

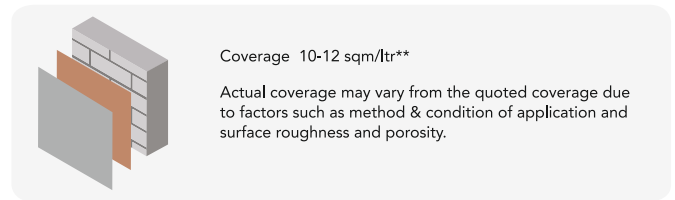
- Good UV resistance
- Good water repellency
- Good DPUR
- Special Pigments for transparent colors

### PRODUCT FEATURES

#### AVAILABLE PACKS



#### COVERAGE



#### AREAS OF APPLICATION



For all exterior timber cladding, garden furniture, joinery, garage and front doors, fascia etc. Though primarily designed for exterior application, the product can be used for interior also.

### HOW TO APPLY

#### SURFACE PREPARATION

Ensure that timber to be painted is clean and dry. Remove all wax, grease and oil by cleaning with thinner. Carry out sanding along the grain marks using fine sand paper. Dust off entire area to be painted. Fill surface imperfections like nail holes and cracks etc by suitable filler. Sand smooth surface using fine sand paper and dust off.

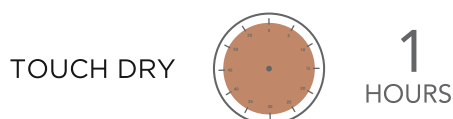
#### APPLICATION PROCESS

Mix the contents thoroughly. On fresh wood apply priming coat of Wood Enhance ELS after necessary surface preparation. Follow with two coats of Wood Enhance EHS in desired colour. Do not sand between the coats. For maintenance, clean and sand thoroughly before repairing any defects. Apply further coats of Wood Enhance EHS on entire area. Stand-alone three coat system is also advisable on hardwoods.

Caution: Allow enough time for proper curing of paint film. Final colour of wood enhance EHS also depends on Wood Species to which it is applied.

### ADDITIONAL INFORMATION

#### DRYING TIME



Gloss @ 60°:

Satin - 10 -25 units

Method of application: Brush and Spray.

Highly flammable, Dangerous goods class 3.2, Flash point 32°C, UN 1263, PG III. HAZCHEM 3[Y]E

#### RECOAT



## SAFETY PRECAUTION

---

- > Do not apply when surface temperature is below 10°C.
- > Provide adequate ventilation during use.
- > Keep out of reach of children.
- > Check cross cut adhesion of old paint before repainting.
- > Under normal conditions a week's curing is required to develop full hardness & resistance properties.

## SAFETY INFORMATION

---

- > If swallowed give water to dilute. Do not induce vomiting. Get medical attention.
- > EYES: Hold open and flush with running water for at least 15 minutes.
- > Skin: Remove contaminated clothes and wash skin thoroughly with soap and water.
- > Inhalation: Remove to fresh air. If any symptoms persist, seek prompt medical attention.
- > Thinner / Cleanup - Thinner 600/Mineral turps. Though product is designed to be applied undiluted.