



Quantum Timber Finishes Product Data Sheet

Timbre Plus Interior Sealer/Finish

- Description:** TIMBRE PLUS INTERIOR SEALER/FINISH is a unique water reducible, solventless oil based coating that remains flexible with a low freezing point and has outstanding adhesion and toughness.
It dries to a scuff resistant finish.
Available in semi-gloss, satin and flat finishes.
- Where to use:** Timbre Plus Interior Sealer/Finish is designed for use as a sealer on bare timber such as Cedar, Cypress, Oregon, Australian Hardwoods and Pine Lining boards.
Also used as a stand alone sealer or primer under subsequent coats of finish.
- How to apply:** Apply by brush, roller, spray or dip.
- New Timber:** The timber should be dry and free from contamination. For best results flood-coat timber so as to achieve maximum penetration for first coat. Subsequent coats will produce desired satin finish level.
- Spraying:** Airless spray recommended 313-315 tip, 1000 - 1400 P.S.I. tip pressure, use normal protection, i.e., mask, overalls, watch your over spray!
Wash off with soap and water before it dries.
Back brushing is recommended for a more uniform coverage.
- Coverage:** This will depend on the porosity of the timber; old wood may use as much as 1 litre per 4 m², new timber up to 1 litre per 7m².
- Drying Time:** Timbre Plus Interior dries in 2 – 3 hours @ 20°C.
- Renewing Finish:** When the surface requires re-coating, dust off any dirt, apply one coat.
- Environmental:** Environmentally responsible. Non toxic. Non hazardous. Non flammable.
Timbre Plus Interior has a total Volatile Organic Compound content of less than **9 g/L** which is below the 30g/L maximum for timber and binding primers specified in Green Building Council of Australia publication Office V3 2008 Technical Manual.
The entire range is free of hazardous air pollutants (HAPS).
- Special Note:** Dry film is considered a *non toxic* safe coating. However spray mist should be considered a hazard.
Good industrial hygiene should be observed when applying.
- Clean up:** Wash brushes and tools in soap and water.

KEEP OUT OF REACH OF CHILDREN

If swallowed, do not induce vomiting, call nearest poisons information centre.

Keep away from flame and heat. Avoid breathing spray mist.