

Resin Bleed Rectification

Timber is a natural product and some are susceptible to resin bleed once installed in it final application. The team at Design Pine have removed all visible resin pockets and veins, but we are not perfect and resin may be hidden deep inside the piece of timber. Resin is a naturally occurring in pine species and this cannot be eliminated.

If a resin bleed occurs it should be rectified prior to installation or once first discovered in application. The following is offered as a guide:

- 1. Scrape off exposed resin,
- 2. Wipe with cloth damp with a solvent (e.g. Mineral Turpentine)
- 3. Sand back exposed area
- 4. Apply Zinsser BIN Primer Sealer as per on tin instructions.
- 5. Allow to Dry
- 6. Apply two (2) coats of a premium exterior grade paint.



To find your nearest stockist of Zinsser visit www.zinsser.com.au or phone 02 9684-6060

Resin is prone to bleed when the board is in hot climatic conditions or if the surface temperature becomes elevated by being painted in dark colour.

Any further questions?

Please contact your nearest ITI Office.

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