



**HYNE PRIMED RECOMMENDED PAINTING SPECIFICATIONS**

TDS7

**THE PRIMER**

Hyne Primed is supplied already coated with an oil-alkyd based beige primer. The primer supplied by Benjamin Moore is an architectural quality suitable for the direct application of top coats providing that the primer coat is dry, clean and in good condition. Ensure that while on site, Hyne Primed is stored and handled to avoid additional cleaning and surface preparation before painting.

The primer is not a complete weather or waterproof barrier and its appearance may deteriorate if left without a complete paint coating. Please note that Hyne Primed’s primer coat is not intended to provide long term protection from weathering and is not a substitute for painting. Particular care must be taken with the surface preparation of Hyne Primed that has been exposed for extended periods to the elements.

**PAINTING PROCEDURE**

- 1 Fill all nail or screw holes with an exterior grade wood filler. Note that some fillers do require priming before topcoats are applied.
- 2 Remove any dirt, soft, chalky or damaged primer and sand to a smooth even finish, then spot prime all bare areas.
- 3 It is essential that any cuts, holes, rebates and notches are re-sealed with a suitable “in-can” timber protective product which is available from most timber and hardware retailers.
- 4 Apply two full coats of premium quality exterior acrylic paint according to the manufacturer’s recommendations  
OR  
Apply two full coats of premium quality exterior gloss enamel paint according to the manufacturer’s recommendations.

**RESIN BLEED**

Resin bleeding can occasionally be an issue with treated softwoods. Resin occurs naturally in pine and can be identified as a sticky, clear or white exudation that has a characteristic aromatic odour. Resin exuding through the primer should be scraped off prior to painting. Where resin is still soft, wiping with mineral turpentine will help remove residues.

If resin bleed occurs, the following is offered as a guide:

- Areas showing signs of resin bleed should be scraped back, washed with solvent (white spirit or mineral turpentine), sanded back and given 3 coats of Benjamin Moore’s QD30 Stain and Bleed Seal primer
- Allow at least 30 minutes to dry between coats
- Finish with two coats of a premium external acrylic or gloss enamel paint

**Disclaimer**

These recommendation and guidelines are based on current information and industry practices and have been produced in good faith for the general guidance of consumers and trades people applying surface coatings to Hyne Primed. No warranty or assurance can be given that these recommendations will suit every possible situation or particular circumstance.

Hyne accepts no responsibility for the performance of surface coatings applied to Hyne Primed in accordance with these recommendations or otherwise. If in doubt Hyne recommends that users obtain independent expert advice and seek guidance from the surface coating manufacturer or relevant industry associations. Generally if there is conflict with any of the recommendations or instructions given here, the surface coating manufacturer’s instructions should be followed.