## Bench Top

## You will need:

Solid piece of timber (sanded smooth)

Craftsmart Glass Coat (quantity depending on size of bench) check coverage calculator.

## **Glass Coat Timber Sealer**

Low tack Tape

Butane Torch





## Instructions

1. Using a clean brush seal the entire surface of the timber with Glass Coat Timber Sealer one coat would be sufficient and do not sand after the application – Sealing eliminates oils in the timber contaminating the Glass Coat preventing even adhesion.

2. Apply the low tack tape to the edges of the timber that you want to protect from gloss.

3. Measure precisely one part resin (red cap) and one part hardener (black cap) in a disposable styrene cup. You do not need to use a measuring vessel, simply compare levels in the transparent bottles for accuracy, allow a few seconds for the contents to settle as the hardener is a little thicker than the resin. It is best to work with batches of 125ml of Part A and 125ml of Part B. If the project requires larger quantities of gloss, then mix two or three batches at the same time of preparation.

4. Blend thoroughly together with a broad flat stirrer for about five minutes

5. Flood the surface of the bench immediately, use a brush or spreader to help move the Glass Coat across the surface.

6. Bubbles may appear after the pour, we recommend you use a propane torch, sweeping lightly over the surface to remove the bubbles, take care not to scorch the surface.

7. The glossed surface will be torch dry in 24 hours but not fully cured for 2-3 days.

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