

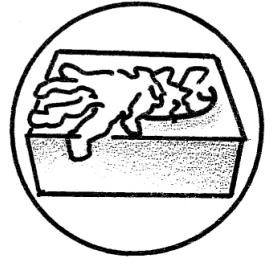
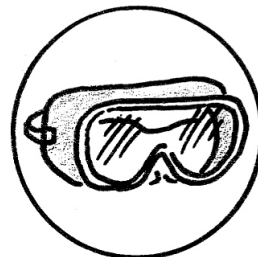
# 3

## RESIN PREPARATION

Ensure conditions are forecast to be dry before preparing the resin.

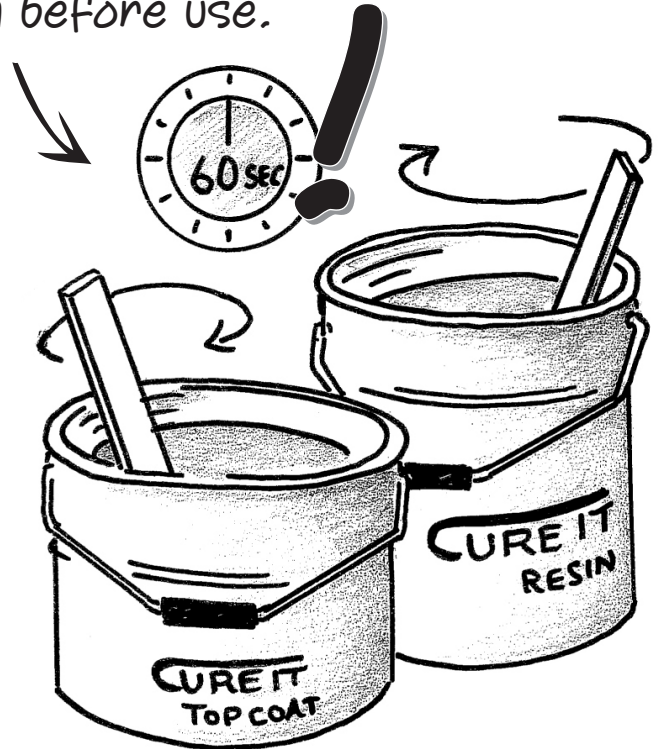
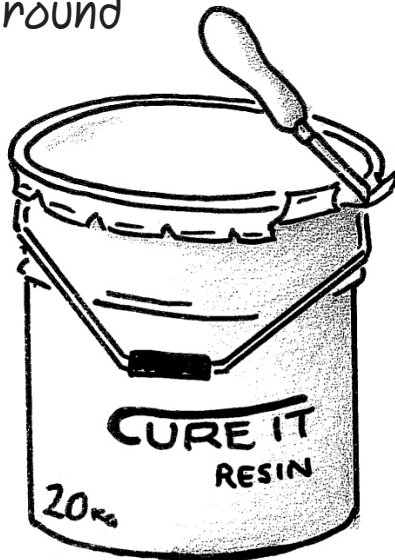
WARNING! THESE ARE FLAMMABLE PRODUCTS, NO SMOKING, NO NAKED FLAMES.

Resin and topcoat should be prepared in a dedicated mixing area NOT on the roof. Resin should not be taken on to the roof until after the hardener has been added and mixed in. An old decking board should be used to protect the ground from spillages.



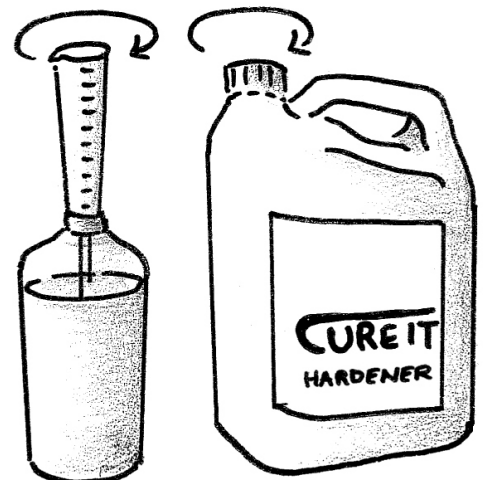
Resin must be mixed well in the can before use.

Use lid opener tool to bend the lugs back.



Wear safety goggles and carefully decant hardener into the safety dispenser.

Keep the hardener containers closed and follow the handling and storage instructions.

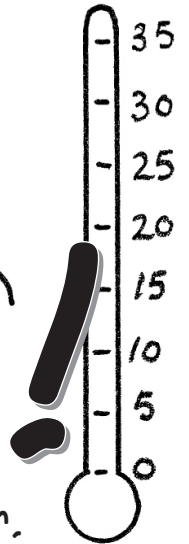
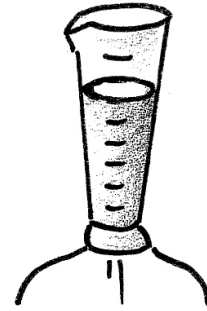
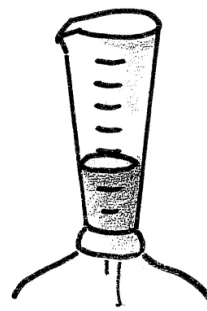
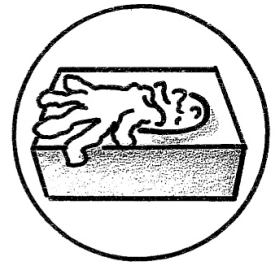
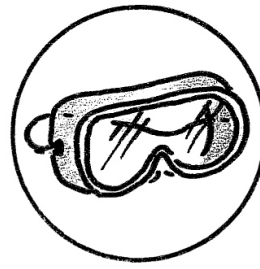
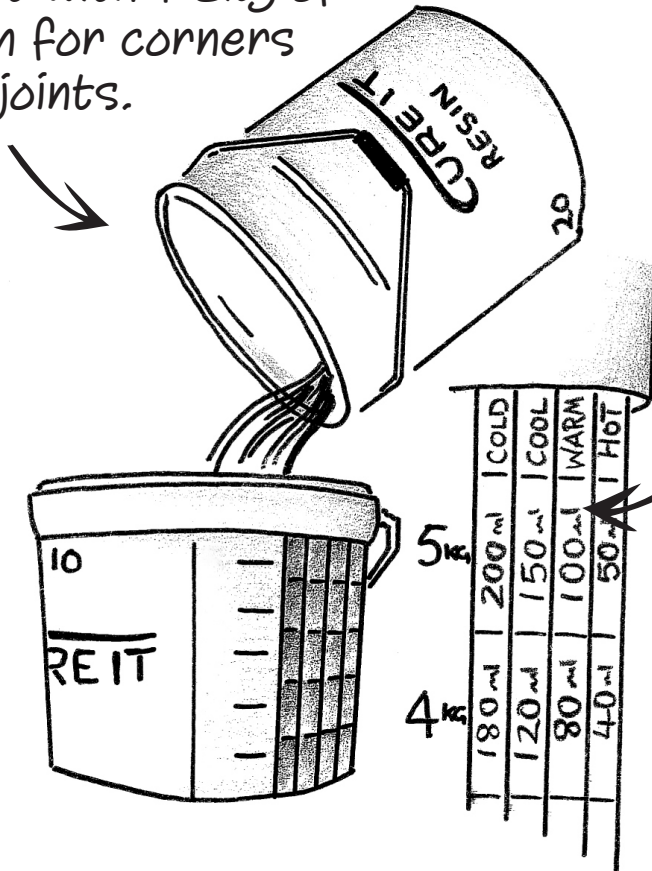


# 3

## HARDENER ADDITION

Only add hardener to resin once all of the preparation has been completed.

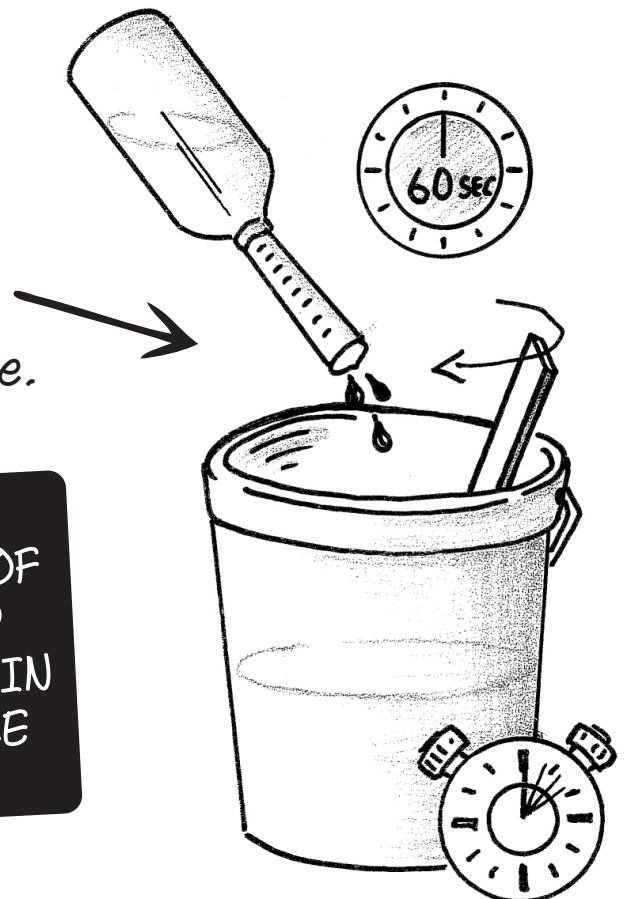
Start with 1-2kg of resin for corners and joints.



Follow the guidance on the Cure It mixing bucket for quantities of resin and hardener.

Do not add less than 1% or more than 4% hardener to the resin or topcoat.

Stir well once the hardener has been added. The 'mixed resin' will generally have a working time around 20-40 minutes depending on the temperature.



IF IT RAINS DURING ANY STAGE OF LAMINATING STOP AND COVER THE ROOF WITH A VISQUEEN SHEET. WATER AND MOISTURE WILL CONTAMINATE AND RUIN THE LAMINATE. REFER TO THE TROUBLE SHOOTING SECTION.