Mixing resins & catalyst/hardeners

Most problems especially using clear resins are experienced due to insufficient blending of the components, using the following technique eliminates those problems of sticky uncured patches that ruin the finished surface. Following these simple steps will assist in perfect results from your projects.

All multi part resin systems require thorough and proper mixing to consistently achieve best results.

If the product is sold by weight then all parts must be weighed out according to ratio instructions, systems sold by volume are measured by ratio volume.

- 1. Using a container large enough to easily hold the total of both parts A + B and measuring by weight, place the container onto suitable scales, tare or zero the scale.
- 2. Pour part A into container, followed by part B to give the combined total.
- 3. Thoroughly mix both components until streak free ensuring to scrape around side and base of container with a straight edge mixer.
- 4. When stirred and streak free pour contents into second container and repeat step 3.
- 5. The material is now fully combined and ready for use.