DRYING TIME:

Drying time depends on shop temperatures and depth of coat. The minimum

times at 20 deg C (70 deg F) are:

Dust free

10/15 mins

Wet flattable

30/40 mins

Recoatable

40/60 mins

FLATTING:

Wet flatting with P.600/800 paper.

OVERCOATING:

SUPER*ETCH can be overcoated with all standard refinishing systems.

CAUTIONS:

- SUPER*ETCH IS NOT AN ISOLATOR. Vulnerable substances such as air dry synthetics and some repaired areas may require to be isolated. If so, they should be coated firstly with AN ISOLATOR
- 2. **SUPER*ETCH** Primers **cannot** be overcoated with body filler or polyester spraying filler. If it is found necessary to overcoat with body stopper, cellulose or acrylic knifing stopper may be used.
- 3. **SUPER*ETCH** should not be applied over any other paint materials which have been freshly applied.
- 4. Over substrates with unknown characteristics, tests should be made to ensure that adequate adhesion is obtained.

HEALTH AND SAFETY INFORMATION:

- Work only in conditions of good general ventilation and/or good local extraction. Avoid breathing vapours or spray mist. In the event of insufficient ventilation wear suitable respiratory equipment.
- SUPER*ETCH Primer and Activator are both highly flammable NO SMOKING OR NAKED
 FLAME SHOULD BE ALLOWED IN THE SPRAYING AREA. Contamination of clothing should also be avoided.
- SUPER*ETCH Activator contains phosphoric acid:
 - (a) Avoid contact with skin and eyes, but in the event of such contact wash off immediately with water.
 - (b) If splashes enter eyes, flush with water and seek medical attention.
- 4. Keep container tightly closed and out of reach of children.
- 5. Products should be handled and used only in no smoking areas and away from all sources of ignition, and in accordance with the Highly Flammable Liquids and Liquified Gases Regulations.

FOR FULL HEALTH AND SAFETY INFORMATION PLEASE ASK YOUR STOCKIST FOR SAFETY DATA SHEETS FOR SUPER*ETCH PRIMER AND SUPER*ETCH ACTIVATOR.

Whilst the quality of **SUPER*ETCH** Primer is guaranteed, we cannot be held responsible for results obtained, as application circumstances are out with our control

INFORMATION AND DATA SHEET (JUNE 2015) This issue supersedes all previous issues.