

TECHNICAL SHEET

2K ACRYLIC HARDENER

A) DESCRIPTION AND FIELDS OF APPLICATION:

All purpose high solid catalyst that allows to obtain higher thickness with fewer coats and a fast hardening. Absolutely non-yellowing, compatible with all clear coats and coloured finishing enamels, both acrylic and polyurethane based.

Suggested temperature of application: 18-25°C.

B) TECHNICAL DATA:

Composition Polyisocyanic resins and solvents

Specific weight $0.986 \pm 0.03 \text{ kg/l}$

Available colours Colourless

Safety data See safety data sheet

C) PROCESSING:

Mixing ratio 2:1 by volume: two parts Enamel or Clear coat with one part C16 catalyst.

With Enamels or Clear coats requiring mixing ratio of 3:1 or 4:1, it's possible to replace their original catalyst with C16 catalyst used at 2:1 mixing ratio.

D) CAUTIONS:

- * The catalysts for 2K products contain Isocyanates and react to damp.
- * Keep containers well closed. Be sure that all working instruments and mixing tanks are perfectly dry.

Technical indications and advices are based on our own experiences. We assure the perfect quality of products. However, being the utilization out of our control, we assume no responsibility on the results obtained