#### **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.

BYT

Suggested temperature of application : 18-25°C.

## B) TECHNICAL DATA:

| Composition       | Polyisocyanic resins and solvents |
|-------------------|-----------------------------------|
| Specific weight   | 0,986 ± 0,03 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.