

Latico Hardeners

Product description

Latico Hardeners are polyisocyanate based hardeners for 2K products. They are especially designed for Latico 2K acrylic paints and Latico 2K Clearcoats. The choice of different hardeners provides both achieving optimal application conditions for the paint job and delivering desired finish.

Products

Product	Description	
Latico 5600	Normal hardener	Suitable for partial and complete car repair at normal temperature.
Latico 5610	Fast hardener	Suitable for spot and partial repair at lower temperature.
Latico 5620	Slow hardener	Suitable for partial and complete car repair at high temperature.

Choice of hardeners

The recommendations below are for guidance only. Please refer to TDSs of the respective 2K products for detailed information about the selection of the hardeners.

Hardeners	Latico 5610 Fast hardener	Latico 5600 Normal hardener	Latico 5620 Slow hardener
Complete car or large objects	Unsuitable	Suitable	Suitable
Partial repair	Suitable	Suitable	Not particularly suitable
15°C - 20°C	Suitable	Not particularly suitable	Unsuitable
20°C- 25°C	Not particularly suitable	Suitable	Not particularly suitable
Above 30°C	Unsuitable	Not particularly suitable	Suitable

For professional use only

**Issue: February 2018
Superseded: January 2017**

General notes

1. After use, seal containers immediately.
2. Do NOT store hardeners in dump conditions.

Health and Safety

1. For full Health and Safety information please refer to Material Safety Data Sheet (MSDS).
2. Observe the precautionary notices displayed on the container.
3. Goggles and suitable protective equipment must be worn while using these products.
4. Good ventilation must be provided in the working environment.

IMPORTANT NOTE: These products are for professional use only. The information in this Technical Data Sheet is based on our best knowledge and given for information purposes only without any obligation as we do not have control over the quality and conditions of the surface, or over many factors affecting the use and application of the product. Always read the Material Safety Data Sheet and the Technical Data Sheet for this product if available.