

**Technical Data Sheet** 

# Latico Hardeners

Issue date January 2024

#### **Product description**

Latico Hardeners are polyisocyanate based hardeners for 2K products. They are especially designed for Latico 2K acrylic paints, Latico MS and HS clearcoats, Latico 2K MS and HS fillers, and Latico 2K sealers. Having more kind of hardeners means that all painting conditions can be optimized and reliable application can be achieved.

#### **Products**

EXTRA FAST ARDENERS						
FAST ARDENERS						
Latico 5610	Suitable for partial and medium size respray at low temperature.	See Technical Data Sheet for Base Products				
NORMAL HARDENERS						
Latico 5600	Suitable for partial and complete respray at normal temperature.	See Technical Data Sheet for Base Products				
Latico 5955	Suitable for partial and complete respray at normal temperature.	See Technical Data Sheet for Base Products				
Latico 5455	Used for filler Latico 5450, Suitable for partial and complete respray at normal temperature.	See Technical Data Sheet for Base Products				
SLOW HARDENERS						
Latico 5620	Suitable for partial and complete respray at high temperature.	See Technical Data Sheet for Base Products				

## Choice of hardeners

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

HARDENERS	FAST	NORMAL	SLOW		
	Latico 5610 Latico Lat 5600/Latico5955		Latico 56	atico 5620	
Complete respray	Unsuitable	Suitable	Suitable		
Partial respray	Suitable	Suitable		Not particularly suitable	
15 <sup>®</sup> C- 20 <sup>®</sup> C	Suitable	Suitable		Unsuitable	
201C- 251C	Suitable	Suitable		Not particularly suitable	
> 30 °C	Not particularly suitable	Not particularly suitable		Suitable	
> 35°C	Unsuitable	Unsuitable		Suitable	

## **General notes**

1. Seal container immediately after use.

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.