

Technical data Sheet		
Issue date May 2022	For professional use only	

Kapci PU. hardeners

Product description

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

Products

List Of HARDENERS		Mixing Ratio
Kapci 2125	Suitable for Insulator 2100 – Refer to the Technical Data Sheet of the base product	2:1
Kapci 2135	Suitable for Surfacer 2130 – Refer to the Technical Data Sheet of the base product	2:1
Kapci 2155	Suitable for Sealer 2150 – Refer to the Technical Data Sheet of the base product	2:1
Kapci 2310	Suitable for Clear coat 2300 – Refer to the Technical Data Sheet of the base product	2:1
Kapci 2365	Suitable for Clear coat 2350 – Refer to the Technical Data Sheet of the base product	2:1
Kapci 2410	Suitable for Clear coat 2400 – Refer to the Technical Data Sheet of the base product	2:1
Kapci 2375	Suitable for Acrylic 2KPaint 2370 – Refer to the Technical Data Sheet of the base product	2:1
Kapci 2377	Suitable for Acrylic 2KPaint 2370 – Refer to the Technical Data Sheet of the base product	2:1
Kapci 2780	Suitable for Acrylic Clear coat 2760 and 2770 – Refer to the Technical Data Sheet of the base product	4:1
WS150	Suitable for WS 100 – Refer to the Technical Data Sheet of the base product	2:1
WS505	Suitable for Sealer WS500 – Refer to the Technical Data Sheet of the base product	2:1
WS410	Suitable for Clear coat WS 400 – Refer to the Technical Data Sheet of the base product	2:1



WS425	Suitable for Clear coat WS420 – Refer to the Technical Data Sheet of the base product	2:1
WS435	Suitable for Clear coat WS430 – Refer to the Technical Data Sheet of the base product	2:1

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.