

TECHNICAL DATA SHEET No.267



LawiPen 2-K-PU-Siegel Hardener component B

I. Product

High quality hardener component for einZA LawiPen 2-K-PU-Siegel.

Processing of the hardener component of einZA LawiPen 2-K-PU-Siegel only in combination with the master batch.

For further notice please see Technical Data Sheet no. 264.

II. Technical data

Density (20 °C)	1.150 = 1,150 g/cm ³
Colour shade	colourless liquid

III. Working instructions

Mixing ration	master batch : hardener = 100 : 13.6 weight % (resp. 7.35 : 1) master batch : hardener = 100 : 12.4 volume % (resp. 8.1 : 1)
Processing:	The packages of einZA LawiPen 2-K-PU-Siegel (component A and B) have the exact quantities of master batch and hardener. Add the hardener to the master batch and stir mechanically with a stirrer till a homogenous compound arises. We recommend to decant and mix the compound once before processing ("Umtopfen").
Cleaning of tools	immediately after use with water

IV. Security advice and labelling

Flash point	184 °C
Code in accordance with Hazardous Code Ordinance	not applicable

The product is subject to the Ordinance on Hazardous Substances. Necessary details are included in the DIN Material Safety Data Sheet regarding CLP regulation (GHS) according to the regulation (EC) no. 1272/2008. Available at www.einZA.com at any time or to be requested using sdb@einZA.com. Labelings on the packaging have to be considered!.

The previous information has been conscientiously compiled according to the present state of knowledge of test technology and should serve as a guideline. Due to the multitude of uses and working methods, it is non-binding, does not establish any contractual legal relationship and does not release the consumer from his own responsibility of checking our products himself. Otherwise, our conditions of delivery and payment apply.

Issued 05/2016; with this, all previous specification sheets are invalid.