

TECHNICAL DATA SHEET No.238



LawiDur 2-K-PU-Lack(e)

Hardener component

I. Product

High quality hardener component for einzA Lawidur 2-K-PU-Bunt- und Klarlacke. Processing of the hardener component of einzA Lawidur 2-K-PU-Bunt- und Klarlacke only in combination with the master batch. For further notice please see Technical Data Sheets no. 214, 215 and 216.

II. Technical data

Density (20°C) Colour shade	1.100 = 1,100 g/cm³ odourless liquid
III. Working instructions	
Mixing ratio (standard)	master batch : hardener = 7 : 1 (weight parts) master batch : hardener = 5.53 : 1 (volume parts)
Mixing ration (clear varnish)	master batch : hardener = 7 : 1 (weight parts) master batch : hardener = 7.07 : 1 (volume parts)
Processing	The packages of einzA (mix) LawiDur 2-K-PU-Lack(e) 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	with einzA Universal-Nitroverdünnung

IV. Security advice and labeling

The product is subject to the Ordinance on Hazardous Substances.

All necessary advices are included in the Safety Data Sheet according to the CLP regulation (GHS) corresponding the regulation (EG) no. 1272/2008. At any time available at <u>www.einzA.com</u> or to be requested by <u>sdb@einzA.com</u>. Labeling notes on the container labels have to be considered !

The details given above have been compiled in accordance with knowledge of state-of-art testing technology and are to be considered as directives. Because of the manifold methods of application and working these are without commitment and give no grounds for any contractual legal relationship and, moreover, do not release the user from testing our products as to their suitability at his own responsibility. In all other respects our general terms of business are valid. **Issue 10/2020**; as a result of which all previous memorandum sheets become invalid.