

## KLB-SYSTEM VERDÜNNER UND REINIGER VERDÜNNER UND REINIGER VR 24

Solvent mixture for cleaning and diluting epoxy resins

De else sin a surite					1		
Packaging units	Article no.	Packaging	Content (kg				
	VR9001-56	Canister	10.00	50			
Product characteristics	Classification	Highly flam	imable				
Product description	Solvent mixture preferably for expoxy resin coating works. For cleaning tools as long as the resins have not yet hardened. Suitable as thinner for epoxy resin systems according to the dosage recommendations. Note: not suitable for polyurethane resins.						
Toobnical data	Note: not si	uitable for p	polyuretha	ine resins.		1	
Technical data	Note: not su	uitable for p	kg/I D	IN EN ISO 2811-	2 (20 °C / 68 °F)	]	
Technical data	Note: not si	uitable for p	kg/I D	ine resins.	· · ·	]	
Technical data	Note: not su Density Flashpoint	0.8 13 °C / 55.4	kg/I DI	IN EN ISO 2811- IN EN ISO 1523	/ ISO 2719	] Ict specification may c	ccur.
Technical data	Note: not su Density Flashpoint The values esta To clean too and carry of	uitable for p 0.8 13 °C / 55.4 Iblished in test	kg/l Di kg/l Di s are average the nece	IN EN ISO 2811- IN EN ISO 1523 e values. Deviation	/ ISO 2719 ons from the produ t into a separ- dilute epoxy	 act specification may o ate, reclosable c resin according t	ontainer
	Note: not su Density Flashpoint The values esta To clean too and carry of manufacture	0.8   13 °C / 55.4   ublished in test   ols, remove   ut the clear   er's recomr   eal and clo	kg/l Di kg/l Di e the nece ning with a nendation	IN EN ISO 2811- IN EN ISO 1523 e values. Deviation ssary amoun a brush. Only i in the correct	t into a separ- dilute epoxy ct dosage.	ate, reclosable c	ontainer o the



Special remarks

Highly flammable. Note the information on the containers and on the safety data sheet.



Please consider the latest version of this product information on our website.

All stated information is based on our experience and technical preparation. We guarantee the correct and proper quality of our products. We do not assume any responsibility for the work not carried out by us, since we have no influence on the processing or processing conditions. We recommend on-site trials to be conducted in individual cases. With the publication of this new KLB product information, all prior information loses validity. The latest version is available electronically on our website <u>www.klb-koetztal.com</u>. In addition, our "General Terms and Conditions" apply.



Günztalstraße 25 89335 Ichenhausen, GERMANY Phone +49 (0) 8223-96 92-0 Fax +49 (0) 8223-96 92-100 www.klb-koetztal.com info@klb-koetztal.com

Edition 03/2022