

Delivery Forms

Alkoxides

General Information

Alkali metal alkoxides from Evonik are produced as in solvent form and in solid form as powder.

| Alkoxide Powder and Solutions

concentration in %		Ethanol	Methanol	Hexane	Cyclohexane	土	n-Butanol	-Butanol	tertButanol	n-Propanol	i-Propanol	Xylene	Toluene	Powder
Sodium ethylate	NE	21	2		0	-		.±	#		. <u>.</u>	×	-	100
Potassium ethylate	KE	24												100
Sodium iso-propylate	NIP					20								
Potassium iso-propylate	KIP										19			
Sodium methylate	NM		30											100
Potassium methylate	KM		32											100
Sodium n-butylate	NNB						19							
Potassium n-butylate	KNB						20							
Sodium n-propylate	NNP									20				
Potassium n-propylate	KNP									20				
Sodium t-amylate	NTA			38		35							25	100
Potassium t-amylate	KTA			30	15	50						25	25	100
Sodium t-butylate	NTB					30								100
Potassium t-butylate	КТВ					20		19	15		29			100
		furthe	er soluti	ons/co	ncentra	tion on	request	t						

Legal References This information and any recommendations, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of this information and recommendations must make their own determination as to its suitability for their purposes. In no event shall Evonik assume liability for damages or losses of any kind or nature that result from the use of or reliance upon this information and recommendations. EVONIK EXPRESSLY DISCLAIMS ANY REPRESENTATIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO THE ACCURACY, COMPLETENESS, NON-INFRINGEMENT, MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE (EVEN IF EVONIK IS AWARE OF SUCH PURPOSE) WITH RESPECT TO ANY INFORMATION AND RECOMMENDATIONS PROVIDED. Reference to any trade names used by other companies is neither a recommendation nor an endorsement of the corresponding product, and does not imply that similar products could not be used. Evonik reserves the right to make any changes to the information and/or recommendations at any time, without prior or subsequent notice.

Evonik Performance Materials GmbH

53852 Niederkassel, Germany

PHONE +49 2208 69-830 FAX +49 2208 69-852, chris.jones@evonik.com

www.evonik.com