

KOLB

Greenbentin-DE/080

Natural Alcohol C10, ethoxylated

01	Ident	Identification		
		INCI-Declaration	Deceth-8	
		CAS-No.	26183-52-8	
	01.03	EINECS-No.	OECD-Polymer	
02	Spec	Specifications		
	02.01	form (25°C)	liquid	
		colour Hazen	max. 50	
	02.03	pH value		
	00.04	(10 % in deion. H_2O)	5 - 7	
	02.04	cloud point (°C) (1% in d-water)	77 - 83	
	02.05	water content (%)	max. 0.5	
	02.00			
03	Furth	Further typical properties		
	03.01	solidification point (°C)	~ 10	
		density (25°C, g/cm ³)	~ 1.00	
	03.03	viscosity (25°C, mPa.s)	approx. 46	
	03.04	HLB value	13.8	
04	Safet	Safety and eco-toxicology		
• •	Udiot			
	04.01		>100	
	04.02	biodegradability		

For further information regarding product safety and eco-toxicology please refer to our safety data sheet.

Intended use: for technical applications only

By low temperatures, cloudiness may appear due to natural processes. As a rule, however, the cloudiness disappears by slight heating and stirring, without any loss of quality

E-Greenbetin-DE/080 /23.05.2011/kro

Data is based on the best of our knowledge and experience to date. Information is given in good faith but no warranty is implied and the users must satisfy themselves as to the suitability of the product for their purpose. IMBENTIN, HEDIPIN, KOSTERAN and KOTILEN are Trade Marks of Dr.W.Kolb AG. Dr.W.Kolb AG is ISO-certificated.