

Kazanorgsintez Proxanol 305, 50%

Category: Fluid, Solvent

Material Notes:

Production Method: Obtained by interaction of ethylene glycol first with propylene oxide and then with ethylene oxide over an alkaline catalyst. Application: 50% Proxanol 305 is used as an effective and universal demulsifying agent of oil emulsions, in the textile industry as a low-foaming penetrating agent of the peroxide stoving and dyeing process, for the artificial fiber industry as a reducing die fouling agent, in the spinning process of bulk dyed viscose silk, and as modifiers for high-strength viscose cord production. Information Provided by Kazanorgsintez

Order this product through the following link:

http://www.lookpolymers.com/polymer_Kazanorgsintez-Proxanol-305-50.php

Descriptive Properties	Value	Comments
Appearance	At 20°C: Transparent of muddy liquid of yellow color, free of impurities	
Congelation Temperature	-45	
Mass Content (%)	48-52	Mass content of active material
Temperature Limits, Solution Blooming, 100g/l Aqueous Solution of NaCl; 50 g/l $(\hat{A}^{\circ}C)$	50-60	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China