Mass content of polyethylene glycols

Mass content of substance extracted with hexane

Kazanorgsintez Synthanol ALM-10

Category : Fluid , Solvent

Material Notes:

Mass Content (%)

Production Method: Obtained by oxyethylation of primary higher alcohols C12-C14 fractions. Application: Synthanol ALM-10 is used as a penetrating agent, emulsifying agent for degreasing of raw wool and metallic surfaces, as well as an effective surface active agent in the production of detergents. Information Provided by Kazanorgsintez

Order this product through the following link:

http://www.lookpolymers.com/polymer_Kazanorgsintez-Synthanol-ALM-10.php

Physical Properties	Metric	English	Comments
рН	6.0 - 9.0	6.0 - 9.0	pH of aqueous solution of preparation with mass fraction of base substance of 10%
Descriptive Properties		Value	Comments
Appearance		Dough from white to light-yellow color	
Cloud Point Temperature of Aqueous Solution with Mass Content of 1% (°C)		84-92	
Color		6	Melt chromaticity by lodine scale, mg of J2 per 100 cm3 of at 39 to 41 °C

Contact Songhan Plastic Technology Co.,Ltd.	

4

8.5

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