

Kazanorgsintez Ethylene Carbonate By-Product

Category: Fluid, Solvent

Material Notes:

Production Method: Produced during ethylene carbonate production, obtained due to ethylene oxide interaction with carbon dioxide with potassium iodide catalyst. Application: Used as a solvent of polymers, as well as polyacrylonitrile, polyamide, cellulose ester, as aromatic hydrocarbon extracting agents, for fabric dyeing intensification, in production of vinylene carbonate, ethylene glycol monomethacrylate, as raw material for glycol and plasticizer synthesis, as raw material for iodine production and other purposes.Information Provided by Kazanorgsintez

Order this product through the following link:

http://www.lookpolymers.com/polymer_Kazanorgsintez-Ethylene-Carbonate-By-Product.php

Descriptive Properties	Value	Comments
Appearance	Solids of yellow to brown color	
Mass Content (%)	6	Mass content of potassium iodide
	65	Mass content of ethylene carbonate

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