



Mono Ethylene Glycol

CHARACTERISTIC	TEST METHOD	UNIT	VALUE
PURITY	ASTM E-202	WT.%	99.8MIN.
DIETHYLENE GLYCOL	ASTM E-202	WT.%	0.08MAX.
WATER CONTENT	ASTM E-203	WT.%	0.08MAX.
ACIDITY AS ACETIC ACID	ASTM D-1613	WT.PPM	10MAX.
ASH	DC-254A	gr/100ml	MAX.0.005
CHLORIDES	EO-635	WT.PPM	0.1MAX.
IRON	ASTM E-202	WT.PPM	0.1MAX.
ALDEHYDE AS ACETALDEHYDE	DC-163C	WT.PPM	10MAX.
COLOR Pt-Co	ASTM D-1209	Pt-Co	5MAX.
SP.GR (20/20°C)	ASTM D-891	-	1.1151-1.1156
DISTILATION @ 760MM-Hg			
IBP	ASTM D-1078	°C	196MIN.
DP	ASTM D-1078	°C	199MAX.
5-95 VOL%RANGE	ASTM D-1078	°C	1MAX.
UV-TRANSMITANCE			
AT 220nm	EO-577A	T%	70MIN.
AT 275nm	EO-577A	T%	95MIN.
AT 350nm	EO-577A	T%	99MIN.

Source: Arak Petrochemical Company's Website.

Product Name:

Mono Ethylene Glycol

Commercial Name: **MEG**

Date:

KANGAROO

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