

# LYONDELLBASELL | GLYCOLS PRODUCT PORTFOLIO



#### **MONO PROPYLENE GLYCOL**

### LYONDELLBASELL

Product	Assay		Specific Gravity 25° / 25°C	Moisture	Color	Acidity Acetic	Distillation range 760 mm, °C		- Chlorides	Sulfates	Heavy	Arsenic As As	Residue on	Refractive	ID by IR	Odor	<b>^</b>	Iron	CAS
	PG wt. %	DPG wt. %	25° / 25°C	%	АРНА	Acid, wt. %	IBP	DP	Cilionaes	Sunates	Metals	AS AS	on Ignition	Index	ID by IR	Odor	Appearance	lion	No.
Mono Propylene Glycol USP / EP	99.5% Min.	0.50 %	1.035 – 1.037	0.2 Max.	10.0 Max.	0.0020 Max.	185 Min.	189 Max.	70 ppm. Max.	60 ppm. Max.	5 ppm. Max.	3 ppm.	0.007 Max.	1.4300 Min. - 1.4340 Max.	Pass	None	Clear, Free of Suspended matter	0.5 ppm. Max.	57-55-6
Mono Propylene Glycol Tech Grade	99.0%	-	1.035 – 1.0365	0.2 Max.	10.0 Max.	0.005 Max.	185 Min.	190 Max.	0.001%	-	-	-	-	-	-	-	Clear, Free of Suspended matter	0.5 ppm. Max.	57-55-6

## Packing:

- Plastic Drum 207 Kg.
- IBC 1,000 Kg.
- Stainless Steel Bulk 15,000 Kg.
- Stainless Steel Bulk 20,000 Kg.



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	PG wt. %	DPG wt. %	25° / 25°C	%	APHA	Acid, wt. %	IBP	DP	Cilionaes	Surates	Metals	ASAS	Ignition	Index	ib by ik	Odoi	Appearance	11011	No.
Dy Propylene Glycol Fragrance Grade	0.50 %	99.50%			10.0 Max.	0.0100 Max.			1.0 Max.							Odorles s	Pass	0.50 ppm Max.	25265-71-8

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