

### Kerala State Drugs and Pharmaceuticals Ltd (A Govt. of Kerala Enterprise) KALAVOOR, ALAPPUZHA

Phone:0477-2258184 (Extn:207); Email:purchase@ksdp.in Web:http://www.ksdp.co.in

KSDP/PS/EQ/2025-26/400032/T-001

20-5-2025

# Notice re inviting Email Quotation for the supply of Polyethylene Glycol 400 IP - 10 LTR

Quotations are invited for the supply of undermentioned goods/ services as per the attached specifications on FOR destination basis at our factory site at Kalavoor, Alapuzha, Kerala state

SI No.	ITEM CODE & DESCRIPTION	UNIT	QUANTITY	EMD	<b>TENDER FEES</b>
1	10600033	LTR	10.00	Not Applicable	Not Applicable
	POLYETHYLENE GLYCOL 400 IP				

#### Quotations should be submitted as per the Proforma given below on your letter head.

SI	Name of	Make	Rate per unit	GST %	Offer	Remarks, if
No.	item		(including		validity	any
			freight, if any)			

Note: Please provide COA along with the quotation.

Offer validity\*: Minimum 7 days offer validity from the date of closure of bid submission.

Quotation received with offer validity less than 7 days from the date of closure of bid submission will be entirely rejected.

Please send your lowest offers of the item to our e-mail ksdptender@gmail.com before 01.00 PM ,23.05. 2025.

The Quotation should be submitted through a password protected excel sheet.

Please share your Password to our email ksdptender@gmail.com @01.30PM, 23.05.25.

#### **TERMS & CONDITIONS**

1.Payment terms :- 30 days after the receipt of mate rial with documents and approval from QC dept.

2.Mode of payment:- E-PAYMENT

3.Delivery Period:- Supply should be effected within 07 days on award of PO.

#### **HOD - Purchase**



### KERALA STATE DRUGS AND PHARMACEUTICALS LTD, KALAVOOR PO, ALAPPUZHA, KERALA-688522

## Raw Material Specification

Name of the N	Material: POLYETHYL	ENE GLYCOL 40	0 IP (LVP/SVP/OPTH)
SOP No:	KSDP/SOP/SPEC01	Spec. No:	KSDP/R/SPEC01/349
Effective date:		Revision No:	00
Effective date.		Item code:	10600033

Sl.No.	TEST	SPECIFICATION
1	Description	A clear, viscous, colorless and hygroscopic liquid.
2.	Identification	A.Polyethylene Glycol is an addition polymer of ethylene oxide and water, represented by the formula H(OCH <sub>2</sub> CH <sub>2</sub> ) n OH, in which n represents the average number of oxyethylene groups. The average molecular weight is NLT 95.0% and NMT 105.0% of the labeled nominal value if the labeled nominal value is less than 1000; it is NLT 90.0% and NMT 110.0% of the labeled nominal value if the labeled nominal value is between 1000 and 7000; and it is NLT 87.5% and NMT 112.5% of the labeled nominal value if the labeled nominal value is more than 7000. It may contain a suitable antioxidant.
3.	Viscosity Range	6.8 to 8.0 centistokes
4.	pH	4.5 to 7.5
5.	Density	1.127 g/cm <sup>2</sup>
6.	Melting Point	4-8 °C
7.	Wt. per ml	About 1.13g
8.	Freezing Point	About 6°

### Grade:-IP, BP, USP and In-House.

Prepared by	Checked by	Reviewed By	Approved By	Authorized By	
QA Officer	OC Head	Dy. Manager Production	Production Head	QA Head	
Ash	4.1		4-2	Day	MASTER COPY UNCONTROLLED COPY
03 04 25	05 04 25	07 04 25	09/04/25	09 04 25	