

Balmer Lawrie & Co. Ltd.
SBU : Greases & Lubricants, Kolkata
P-43, Hide Road extension
Kolkata – 700 088

Tender Enquiry

Tender No. : GLK/TE17/021
Date : 20.04.17
Due Date : 02.05.17 18.00 Hours IST

Sealed offers are invited by Balmer Lawrie & Co. Ltd. (BL) for **Group III Base Oil (4cSt)** on Door Delivery basis meeting attach specifications.

Terms and Conditions :

Quantity: 1 barrel (210 LT).

Delivery : 10 days to our Kolkata Plant on placement of LOI/PO whichever is earlier.

Payment Terms: Full payment within 30 days from the date of receipt of material at our Kolkata plant in good condition.

Packing: The materials are to be packed in brand new MS barrels with proper marking on it for identification

Taxes & Duties : The Bidders should clearly mention Excise duty / Cenvat credit (as applicable), Sales Tax, Freight charges for door delivery and any other charges separately.

Validity: Offer is valid for our acceptance of 30 days from the due date of the tender.

Acceptance of Offer: BL reserves the right to reject any / all tenders if a conflict of interest between bidder and BL is detected at any stage.

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Offer shall also indicate the following :

- (a) Is the offered material hazardous and effecting users' health ?
- (b) Is the offered material causing environmental pollution?
- (c) Are you having a system to control Air emissions and effluents and hazardous waste disposal system to comply with regulatory requirements?

Thanking you,

Yours faithfully,
for **Balmer Lawrie & Co. Ltd.**

(A K Samanta)

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Table 2 Typical properties of UCO lube process products

	YUBASE-4 (API Group III)
Physical Characteristics	
Viscosity @40°C, cSt	19.1
Viscosity @100°C, cSt	4.2
Viscosity index	126
Flash point, °C	220
Pour point, °C	-15
CCS viscosity @-20°C, cP	<500
CCS viscosity @-25°C, cP	770
Noack volatility, wt%	17.5
Chemical Characteristics	
Total acid no., mgKOH/g	<0.03
Sulfur, ppm	<10
Nitrogen, ppm	<1
Composition, wt% (1)	
Paraffins	47.4
Naphthenes	51.5
Aromatics	1.1
Oxidation Performance	
RBOT, min (2)	480


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 Applications Research Laboratory
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18/4/17