



PMC Cell – MM

Oil and Natural Gas Corporation Ltd
Corporate Materials Management
2nd Floor, Tower-A, Deendayal Urja Bhawan,
5, Nelson Mandela Marg, Vasant Kunj, New Delhi -110 070
Tel – (011)26752004 Fax – (011) 26129091

Circular No. 53/2022

No. DLI/CORP-MM/2022/PMC/13(42)/1049781

Dated: 20.10.2022

Sub: Designated Labs for Testing of chemicals sampled at destination


Reference is invited to Integrated MM Manual para 21.7.1(II), which pertains to Destination Sampling and Testing of Chemicals procured from Indigenous Sources.

Destination Sample Testing of the following chemicals shall be carried out at ONGC Labs's mentioned against each of the 19 chemicals:

S. No.	Name of Chemical	Designated ONGC Lab (RGL / IDT) for testing
1.	Sulphonated Asphalt	Vadodara/Sivasagar *
2.	High Performance EP Lubricant	Chennai/Sivasagar *
3.	E.P. Lubricant	Chennai/Sivasagar *
4.	Chrome Free Deflocculant	Panvel
5.	Non Invasive Fluid	Panvel
6.	Drilling Detergent	Panvel
7.	Spotting Fluid (Weighted)	Vadodara
8.	Spotting Fluid (Non-Weighted)	Vadodara
9.	XC Polymer For Drilling Fluids	IDT
10.	PHPA For Drilling Fluids (High Temperature)	Vadodara
11.	PHPA For Drilling Fluids (Low Temperature)	Vadodara
12.	Poly Anionic Cellulose (Regular Grade)	IDT
13.	Poly Anionic Cellulose (Low Viscosity Grade)	IDT
14.	Carboxy Methyl Cellulose (High Viscosity Grade)	Rajahmundry/Sivasagar *
15.	Carboxy Methyl Cellulose (Low Viscosity Grade)	Rajahmundry/Sivasagar *
16.	Pregelatinized Starch	IDT
17.	Polyol Grade-I	Chennai
18.	Polyol Grade-II	Chennai
19.	Clay hydration suppressant (polyamine)	Chennai

* At the time of placement of the order depending on the consignees and the quantities, one out of the two RGL's shall be proposed by Dealing Officer/TC and approved by CPA.

Above guidelines should be meticulously followed by all concerned.


(Sandeep Gupta)
ED-Chief MM Services
20/10/22

Distribution: (Through ONGC's intranet website 'reports.ongc.co.in').

All concerned may download the circular from the site. Hard copies are not distributed separately.