



ISO/IEC 17025:2017 ACCREDITED GSTIN: 27ALBPD5297N1ZO

TEST REPORT

Customer :- Customer ref.:- Sample description/		M/S Worldwi	de Oilfield Machine	Report No:-	F-44/01	2750/2778/22
		M/S. Worldwide Oilfield Machine Pvt Ltd, Gat No. 778, At post Velu, Tal. Bhor Dist. Pune-412205. Pradeep Badade.		Report No		2/30/2//0/22
				Date of issue:-		14/03/2023
				Datas of tastism		13/03/2023 to
				Dates of testing:-		14/03/2023
		9011075294				
		Challan No.26524 dtd 13/03/2022 RUST -X		Sample received date:- Sample drawn by:-		13/03/2023 Custome
	Additive oil	Done by Custome				
Batch No.	2928	Custome				
Grade	JELLY 1369					
		ULR No.				
400 ml		Page		1 of-		
Environmental Conditions: - Temp. Humidity		24°C 54%		Report typed by		sa
				Tested by		sa
Sr. No.	Name of tests		Unit of measurement	Observation	Acceptance criteria	Test Method
1	Fluidity test					
Test piece coate subjected to 93° With gradual incretemperature.		C		No fluidity and running of oil observed at 93°C	Sample should not become fluid at 93°C	As per API specification 6 D 25 TH Editio clause no. 13.2C

Reviewed by

(Lab Technician)

..... End of report

Mr.S.M.Dusane (Tech. Manager)



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2. Any correction to this report invalidates the report.

Any correction to this report invalidates the report.
 This report refers to the item(s) submitted for test. Samples are not drawn by Dutech India Laboratories..
 Samples are retained by Laboratory for 30 days after completion of the tests.
 Any request for retest or extra test shall be intimate to Dutech India Laboratories.





