

TEST REPORT

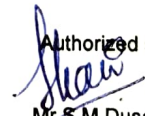
F-44/01

Customer :-		M/S. Worldwide Oilfield Machine Pvt Ltd, Gat No. 778, At post Velu, Tal. Bhor Dist. Pune-412205. Pradeep Badade. 9011075294		Report No:-	2750/2778/22-23
Customer ref.:-		Challan No.26524 dtd 13/03/2022		Date of issue:-	14/03/2023
Sample description/ Identification :-		RUST -X		Dates of testing:-	13/03/2023 to 14/03/2023
		Product	Rust preventive oil Additive oil	Sample drawn by:-	Customer
		Batch No.	2928	Conditioning	Done by Customer
		Grade	JELLY 1369	ULR No.	
No. Of sample received :-		400 ml		Page	1 of 1
Environmental Conditions: -		Temp.	24°C	Report typed by	sac
		Humidity	54%	Tested by	sac
Sr. No.	Name of tests	Unit of measurement	Observation	Acceptance criteria	Test Method
1	Fluidity test Test piece coated with oil subjected to 93°C With gradual increase in temperature.	--	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 Edition clause no. 13.2C

Reviewed by


(Lab Technician)

Authorized sign


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

..... End of report



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