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## LAB-LINE ENTERPRISES A House Of Rubber Chemicals and Solvents

Plot No 4/9, FBD Industrial Park, Western Extension Industrial Area, Near FCI Godown NIT-2, NIT Faridabad-121001 (Haryana)

## **Reference Fuels and Liquids**

Fluid	Application
IRM 901	Low rubber swell. Common for measuring oil-induced shrinkage
	due to plasticizer extraction.
IRM 902	Medium Rubber Swell
IRM 903	High Rubber Swell
Service Liquid 101	Simulate swelling action of synthetic diester-type lubrication oils
Service liquid 102	Approximates the swelling of hydraulic oils
service liquid 103	Simulates phosphate ester-type aircraft hydraullic oil
Service Liquid 104	Approximates swelling from engine coolant
SAE Fluid 2, Blend	AMS 3021 reference fluid for testing rubber compatibility to
7700	ester turbine oils
Fuel A	Normal Gasoline
Fuel B	High octane leaded fuels
Fuel C	High octane unleaded fuels
Fuel D	
Fuel F	Standard Diesel
Fuel G	Bio Diesel
Fuel H	E15 Fuels Ethanol
Fuel I	E15 Fuels Methanol
Fuel K	E85 Fuels
ARM 200	AMS 3023 reference fluid simulate synthetic aircraft engine lubricant
Reference Oil 300	Simulates high thermal stability (HTS) oils commonly found in today's aircraft engines

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