



energising life

S.B.P. 64/69 (FOOD GRADE HEXANE)

TEST	METHOD	SPECIFICATION
Density @ 25°C, g/ml	P : 16	Max. 0.6870
Colour (Saybolt)	P : 14	Min. +30
Doctor Test	P : 19	Negative
Non-volatile Matter, g/100 ml	Appendix E of IS:3470 E:1966	Max. 0.001
Sulphur, ppmw	P : 34 / ASTM D:3120	Max. 75
Copper Corrosion Test (Bomb Method), 3 hr. @ 50°C	P : 15	Max. No. 1 Strip
Aromatics, %v	P : 23	Max.1.0
Saturates, %v	P : 23	Min.98.5
Bromine Number	P : 44	Max.1.0
Lead as "Pb", g/l	Appendix C of IS:3470 E : 1966	0.0005
Phosphates as "P", ppmw	P : 54	Max. 20
Chlorides as "Cl", ppmw	Appendix D of IS:3470 E:1966	Max. 20
Reaction of Non-Volatile Residue	Appendix F of IS:3470 E : 1966	To pass the test
Distillation IBP, °C Dry Point, °C Temp. range final 10%, °C	P : 18	Min. 63 Max. 70 Max. 2

Properties given above are typical. We try our best to make products to meet customer requirements.