

Chemical Distributor
P.O. Box 39524
4578 Brazil Street
Los Angeles, CA 90039
Tel: (323) 245-2345
(818) 242-8486
Fax (818) 242-7804
www.aglayne.com

## **Technical Data Sheet**

## Hexane

Test	UoM	Method	Min	Max	<b>Typical</b>
API Gravity @ 60°F		D4052	71.0	790	75.5
Pounds per Gallon @ 60°F	lb/gal	D1250			5.699
Specific Gravity @ 60/60°F		D1250	0.6722	0.6988	0.6834
Color, Saybolt		D156	30		30
Appearance		Visual			B/C
Kauri-Butanol Value		D1133			31.4
Sulfur, ppm		D5453		2.0	0.0
Total Aromatics, Wt. %		D5134			0
n-Hexane	Wt. %	D5134	45.00		46.85
Aniline Point	°F	D611	134.0	156.0	144.3
Distillation, IBP	°F	D86	145		151
Distillation, 5%	°F	D86			153
Distillation, 10%	°F	D86			153
Distillation, 20%	°F	D86			153
Distillation, 30%	°F	D86	$D \Lambda$	M = M	<b>/</b> 154
Distillation, 40%	°F	D86	FA	IV	154
Distillation, 50%	°F	D86			155
Distillation, 60%	°F	D86			155
Distillation, 70%	°F	D86			156
Distillation, 80%	°F	D86			157
Distillation, 90%	°F	D86	J(0)	RSE	159
Distillation, 95%	°F	D86			161
Distillation, DP	°F	D86		165	164
BTEX (Detection Limit < 1 ppm)		EPA SW-846 8260B			ND

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