



## Linear Alkyl Benzene(LAB)

Property	Unit	Test	Value
D		ASTM D-4052-96	0.8575-0.8700
say bolt color		ASTM D-156-00	Min 29
Bromin index ,mg Br/100 gr of sample		ASTM D- 1492-87	Max 15
Moisture(ppm)		UOP 481-91	Max 200
R		ASTM D-1218-99	1.480-1.490
Normal Parrafin (wt %)		UOP 698-93	Max 0.5
2-Phenyl Alkanes(wt.%)		UOP 698-93	Max 200
Linear Alkyl Benzene (wt.%)		UOP 698-93	Min 92
Carbon Distribution (Non Normalized)		UOP 698-93	
<LAB 10			Max 1
LAB 10			Max 15
LAB 10 +LAB 11			33-51
LAB12			22-34
LAB13+LAB14			15-28
LAB14			Max 1
>LAB 14			Max 0.5
Average Molecular Weight		UOP 698-93	238-244