

FARALAB
LINEAR ALKYL BENZENE
PRODUCT SPECIFICATIONS

Parameters	Test Method	UOM	Specifications
Appearance	Visual	-	Clear Liquid
Specific Gravity @ 20 °C	ASTM D-4052	-	0.855 - 0.870
Bromine Index	UOP - 304	mg Br/100g	10 Max
Say bolt Color	ASTM D - 156	-	30+
Paraffin	UOP - 621	%	0.4 Max
Phenyl C9	UOP - 673	%	1 Max
Phenyl C10	UOP - 673	%	5 - 16
Phenyl C11	UOP - 673	%	30 Min
Phenyl C12	UOP - 673	%	28 Min
Phenyl C13	UOP - 673	%	10 - 30
Phenyl C14	UOP - 673	%	1 Max
Linear Alkyl Benzene	UOP - 673	%	92 Min
2-Phenyl Isomer	UOP - 673	%	18 - 32
Molecular Weight	UOP - 673	-	240 ± 2
Moisture Content	UOP - 481	ppm	200 Max
Dialkyl Tetralin	UOP - 929	%	1 Max

Updated on Sep-21

Disclaimer:

All values are indicative only. For guaranteed specifications, please contact us.

FOR MORE INFORMATION:

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