

PARA XYLENE

PROPERTY	SPECIFICATION VALUE	TEST METHOD
PURITY WT%	99.7 MIN	ASTM D 3798-00
NON AROMATICS WT%	0.1 MAX	ASTM D 3798-00
M-XYLENE WT%	0.2 MAX	ASTM D 3798-00
O-XYLENE WT%	0.1 MAX	ASTM D 3798-00
ETHYLBENZENE WT%	0.3 MAX	ASTM D 3798-00
TOLUENE WT%	0.1 MAX	ASTM D 849-97
APPREANCE	CLEAR LIQUID FREE OF SEDIMENTATION OR HAZE AT 18.3 TO 25.6°C	VISUAL
COLOR, PT-CO SCALE	20 MAX (EXPECTED VALUE:10)	ASTM D 1209-00
DISTILLATION RANGE °C AT 760MM HG	2.0 MAX INCLUDING 138.3	ASTM D 850-00
TOTAL SULFUR WT. PPM	1.0 MAX	ASTM D 4045-99
SPECIFIC GRAVITY AT 15.56/15.56°C	0.865-0.867	ASTM D 4052-96
VAPOR PRESSURE PSI	0.3	ASTM D 323-99A