

MIXED XYLENE (ISOMER GRADE)

PROPERTY	SPECIFICATION VALUE	TEST METHOD
NON AROMATICS WT%	3.0 MAX	ASTM D 2360-00
DISTILLATION RANGE °C AT 760MM HG	10 MAX	ASTM D 850-00
INITIAL BOILING POINT °CAT 760MM HG	135 MIN	ASTM D 850-00
DRY POINT °C AT 760MM HG	145 MAX	ASTM D 850-00
APPREANCE	CLEAR LIQUID FREE OF SEDIMENTATION OR HAZE AT 18.3 TO 25.6°C	VISUAL
COPPER CORROSION	PASS (1A OR 1B)	ASTM D 849-97
COLOR, PT-CO SCALE	20 MAX (EXPECTED VALUE: 10)	ASTM D 1209-00
ACID WASH COLOR	6 MAX	ASTM D 848-97
ACIDITY	NONE DETECTED	ASTM D 847-96
SPECIFIC GRAVITY AT 15.56/15.56°C	0.865-0.877	ASTM D 4052-96
SO ₂ /H ₂ S	NONE DETECTED	ASTM D 853-97
VAPOR PRESSURE PSI	0.1	ASTM D 323-99A