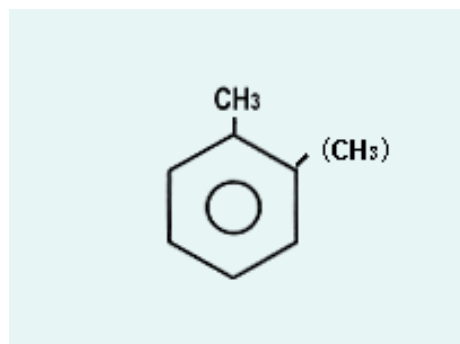


1. Introduction

Xylene is a mixture of three isomers ; Ortho, Meta, Paraxylene. It is differed from the location of the two methyl groups.

Xylene is produced through hydrogenation, extraction, and seperation of light-ends from coal-coaking plants and used in manufacturing paint, solvents and thinners.

2. Technical Description



Molecular Formula	C ₆ H ₄ (CH ₃) ₂
Molecular Weight	106.16
Specific Gravity	0.867
Cas No.	01330-20-7

3. Specification

TEST ITEMS	UNITS	SPECIFICATION	TEST
Appearance	--	clear	VISUAL
Specific Gravity	--	0.861 0.875	ASTM D 3505-91
Pt-Co. Color	--	20 MAX	ASTM D 1209-88
Initial Boliling Point		136 MIN	ASTM D 850-91
Dry Point Temperature		143 MAX	ASTM D 850-91
ACID wash color	--	5 MAX	ASTM D 848-89
Nonaromatics	wt, %	9 MAX	ASTM D 2360-87
Ethyl-Benzene+Xylene	wt, %	90 MIN	ASTM D 2360-87

4. Packing

200kg Metal drum or Bulk