

PRODUCT SPECIFICATION

Furfuryl Alcohol

Chemical Name : Furfuryl Alcohol

Molecular Formula : C₅H₆O₂

Molecular Weight : 98.1

HS Code : 2932130000

CAS number : 98-00-0

UN Code : 2874

DG Class/PKG GP : Class 6.1/PKG GP III

Applications : It is an organic material with wide uses, mainly used for foundry industry and resins of anticorrosive paints. It also can be used as solvent, diluent and material in organic synthesis.

Packaging : 250kg drum, 20MT per 20-ft FCL container;
26MT per ISO tank

Characteristics	Unit	Guaranteed Values
Appearance	-	Clear, Colourless to Light Yellow Liquid
Purity	%	98.0 Min
Furfural	%	0.5 Max
Moisture	%	0.2 Max
Acidity	mol/l	0.01 Max
Cloud Point	°C	6 Max
Density	g/cm ³	1.129 – 1.135
Refractive Index	nD ²⁰	1.485 – 1.488