

Product Name:	Pyridine, ACS, 99.0+%, Thermo Scientific Chemicals
Catalog Number:	019378.M1

CAS Number:	110-86-1	
IUPAC Name:	pyridine	
Molecular Formula:	C5H5N	
Molecular Weight:	79.10	
InChI Key:	JUJWROOIHBZHMG-UHFFFAOYSA-N	
SMILES:	C1=CC=NC=C1	
Synonym:	pyridine hydrogen pyridine ion (1-) epa pesticide chemical code 069202 caswell no. 717	
	fema number 2966 pyridine ion (1-), hydrogen sodium salt pyridine ion (1-) pyridine ion	
	(2+) pyridine (substance) piridina	

Product Specification

Appearance (Color):	Clear, colorless to pale yellow
Form:	Liquid
Residue on Evaporation:	≤0.002%
Comment:	Permanganate reducing substances: Passes Test
Impurity content:	≤ 0.001% SO ₄
Impurity content:	≤0.002% NH ₃
Assay (GC):	≥99.0% (corrected for water)
Impurity content:	≤ 0.001% Cl
Solution Test:	Solubility in water: Passes test.
Color (APHA):	≤10 (at time of packaging)
Trace Metals (by AAS):	≤5ppm Cu
Water Content (Karl Fischer	≤ 0.1%
Titration):	

Date Of Print:

05/18/2024

Product Specifications are subject to amendment and may change over time. Data contained is accurate as of the date printed.