

## SHANGHAI FREEMEN CHEMICALS CO.,LTD.

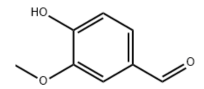
ADDRESS: SUITES 22G, SHANGHAI INDUSTRIAL INVESTMENT BLDG.,18 CAOXI RD.(N),SHANGHAI 200030,CHINA TEL:021-64279170 Emai: ni.xiaohu@freemen.sh.cn

Product: Vanillin

Vanillin is a white to pale yellow acicular crystalline organic compound and a widely used edible spice.

Alias: 4-Hydroxy-3-methoxybenzaldehyde; 3-methoxy-4-hydroxy-benzaldehyde; Vanilin

CAS No: 121-33-5



Molecule structure

Specification:

Appearance: White to slightly yellow crystals,

usually needles

Assay: 99.9%min

Loss on drying: 0.5% max

Melting Range: 81-83°C

Residue on ignition: 0.05%max

Packing & Delivery 25kg/carton, 13.5Mt/FCL

Non-dangerous goods



Application	√ Widely used in the production of pharmaceutical
	intermediates
	✓ Used for plant growth promoter, fungicide,
	lubricating oil defoaming agent, electroplating brightener, printed circuit board production conductive agent, etc
	✓ Edible spices
	✓ Used in analytical chemistry to test protein azazinine,
	phloroglucinol and tannic acid
	√Used as a standard reagent for organic analysis