reen

Green Chemicals Co., Ltd.

Address: No.6, DingLan Road, AoYang Industrial Park, FuNing, YanCheng, P.R.China Contact: Manager Jiang Tel: +86-515-87883661 E-mail:market@greenchem-china.com

Technical Data Sheet

Product Information:

Chemical Name	1H-pyrazole		
Structure	HN	CAS No.	288-13-1
		EC No.	206-017-1
Formula	C3H4N2	Molecular Weight	68.08

Specification:

Appearance	Crystals or Crystalline Powder	Assay (%)	99.8
Melting Point (°C)	67.6-67.9	Moisture (%)	0.17

Application:

Application	It is used as a ligand for the preparation of organic metallization and compounds. Pyrazoline, a derivative of pyrazole, is an important intermediate of medicine and dyes.
-------------	--

For more detailed information please refer to the material safety data sheet.



Green Chemicals Co., Ltd.

Address: No.6,DingLan Road, AoYang Industrial Park, FuNing,YanCheng, P.R.China
Contact: Manager Jiang Tel: +86-515-87883661 E-mail:market@greenchem-chi E-mail:market@greenchem-china.com