

山东鲁岳化工有限公司

Shandong Luyue Chemical Co., Ltd

Anzhan Industry Park, Feicheng City, Shandong(271603), China Tel/Fax:+86-531-82973066 E-mail: sales@luyuechemical.com

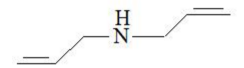
Diallylamine

Product Code: LYFM-202

CAS NO. 124-02-7

Molecular Formula: C₆H₁₁N

Structural Formula:



Property:

Its appearance is colorless and transparent liquid, combustible. Refractive index(20 $^\circ\!\text{C}$):

1.440; melting point: -88.4 $^{\circ}$ C, boiling point:107-111 $^{\circ}$ C; flash point:7 $^{\circ}$ C.

Specification:

Item	Index	Test Method
Content,%	≥99.0	GC
Moisture,%	≤0.3	DIN ISO 51777
Color(Hazen)	≤50	DIN ISO 6271

Application:

Diallylamine is used in pharmaceutical intermediate and intermediates of agricultural chemicals, dyestuff, paint, organic synthesis and resin modifier. It also can be used in preparing amphoteric macromolecule polymer and etc.

Package:

200L Iron Drum, 155Kg per Drum.

Storage and Transportation:

Pack and preserve the product in a sealed, cool and dry condition, avoid contacting strong oxidants, keep away from open fire.

The term of validity: Three years.

Transportation: Dangerous goods.