

Product Description-TDS

Product Name:Triallylamine

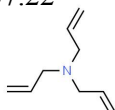
Product Information

CAS No:102-70-5

Molecular Formula:C₉H₁₅N

Molecular Weight : 137.22

Molecular Structure:



Other Items :



Items	Requirements
Appearance	Colorless to light yellow liquid
Assay	≥99.0%
Water	≤0.5%

Package:

200kg/iron drum

Application:

Used in organic synthesis and resin modification, also as a cross-linking agent for high absorbers, intermediates for ion exchange resins, and reported as a catalyst for the production of polyesters and initiators for butadiene polymerization, etc.

Used in organic synthesis and resin modification, also as a cross-linking agent for high absorbers, intermediates for ion exchange resins.

Storage:

Store in tightly closed containers, cool and dry. Protect from heat, oxygen and light.