1,2,4,H-TRIAZOLE

CAS Number: 288-88-0



Pyrrodiazole, 1H-1,4-Triazole, 4H-1,4-Triazole

Formula: C₂H₃N₃

PRODUCT INTRODUCTION

1, 2, 4- Triazole is produced for the use as intermediate for fine chemical synthesis. The substance is manufactured and handled in industrial settings in closed systems.

PHYSICAL AND CHEMICAL PROPERTIES

Description	Off-White Crystalline Powder
Solubility	Soluble in Water
Moisture Content	0.28 %
Melting Range	118°C -121°C
Assay	99.63 %

APPLICATIONS

Industry Uses- Adhesives and sealant chemicals

Intermediates

Photosensitive chemicals

Plating agents and surface treating agents

Electronics

Consumer Uses- Adhesives and sealants

Electrical and electronic products

Photographic supplies, film and photo chemicals

PACKAGING OPTIONS

Drums

To Get a Quote, Email on marketing@sanjaychemindia.com

