## LITHIUM AMIDE

M.F: LiNH<sub>2</sub> Mol. Wt: 22.96 gm/mol

CAS Reg. No. 7782-89-0

## **SPECIFICATIONS**

**Description**: White to grey white color powder

**Assay % w/w** : Min 95.0% w/w

## **PACKING**

5Kgs of net material packed in double lined polythene bags under nitrogen atmosphere. 15/16 nos of such packets are packed under nitrogen blanket into a 200 Ltrs capacity ring lock steel container.

## **APPLICATIONS**

Lithium Amide is a strong base primarily in organic synthesis. Typical reactions reported for lithium amide include aldol condensations, alkylations of heterocyclic amines, ketones and formation of cyclopropenes. Synthesis of ethynyl compounds and antihistamines. It is also proven an effective catalyst in transesterification reactions.