

## Acetamide, 99%

## **Description**

**Categories** Cell biology, Bioactive small molecules

99% **Assay** 

Appearance (Form) Powder or crystals

**Appearance (Colour)** White

78-80 °C **Melting point** 

Acetamide is an organic compound with the formula CH3CONH2. It is the simplest amide derived from ac use as a plasticizer and as an industrial solvent.

## **APPLICATION**

Acetamide, for synthesis 99% â€" used as a precursor to thioacetamide.A 1235 (OTTO) Acetamide, for s for the transamidation of carboxamides in 1,4-dioxane. It finds application in lacquers and soldering flux. If Packings
500 gm
4 x 25 kg precursor to thioacetamide.

Code

5321 A

5321 A

**Date Created** 2024/07/04