CERTIFICATE OF ANALYSIS

(Certificate No. KMC017017-01)

Release Date: 20/05/2025 **Re-test Date:** 19/05/2028

DIMETHYL PIPERAZINE

Identification

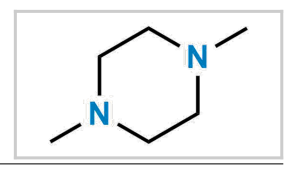
Chemical Name: 1,4-Dimethylpiperazine

CAT No. : KMC017017

CAS No. : 106-58-1

Molecular Formula : C6H14N2

Molecular Weight : 114.2



Analytical Information

Batch No.: C017017-102-034Solubility: MDCDescription: Colorless LiquidMass: Confirm

GC Purity: 100.00%IR: ConfirmWeight Loss By KF: 1.72%1H NMR: Confirm

% Potency : 98.28 %

Additional Information

Long Term Storage : Store at 2-8 deg. C for long term storage

Shipping Condition: Product is stable to be Shipped at Room Temperature

**Mathematical Product*: Product*: Product*: Product*: Stable to be Shipped at Room Temperature

**Mathematical Product*: Product*: Stable to be Shipped at Room Temperature

**Mathematical Product*: Product*: Stable to be Shipped at Room Temperature

**Mathematical Product*: Product*: Stable to be Shipped at Room Temperature

**Mathematical Product*: Product*: Stable to be Shipped at Room Temperature

**Mathematical Product*: Product*: Stable to be Shipped at Room Temperature

**Mathematical Product*: Product*: Stable to be Shipped at Room Temperature

**Mathematical Product*: Product*: Stable to be Shipped at Room Temperature

**Mathematical Product*: Product*: Product*: Stable to be Shipped at Room Temperature

**Mathematical Product*: Pro

Recommendation : Released

	Department	Name	Signature	Date
Prepared By	Analytical	Jignesh Patel		23/05/2025
Reviewed & Approved By	Quality Control	Jatin Patel		23/05/2025

Attachments: COA, HPLC, MASS, 1HNMR, IR and TGA