# **CERTIFICATE OF ANALYSIS**

(Certificate No. KMS003007-01)

Re-test Date: 01/04/2028

**Release Date:** 02/04/2025

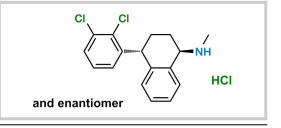
## **2,3-ISOSERTRALINE IMPURITY**

### **Identification**

#### **Chemical Name** :

(1RS,4RS)-4-(2,3-Dichlorophenyl)-N-methyl-1,2,3,4-tetrahydronaphthalen-1-amine hydrochloride (as per USP)

| CAT No.           | : KMS003007        |
|-------------------|--------------------|
| CAS No.           | : 2124277-88-7     |
| Molecular Formula | : C17H17Cl2N : HCl |
| Molecular Weight  | : 306.2 : 36.5     |



### **Analytical Information**

| Batch No.          | : \$003007-091-307 | Solubility | :<br>ACM METHANOL DIFEEDY (AS 15 40) |
|--------------------|--------------------|------------|--------------------------------------|
| Description        | : Off White Solid  |            | ACN:METHANOL:BUFFER*::(45:15:40)     |
| HPLC Purity        | : 98.03 %          | Mass       | : Confirm                            |
| Weight Loss By TGA | : 0.49 %           | IR         | : Confirm                            |
| % Potency          | : 97.55 %          | 1H NMR     | : Confirm                            |

## **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

**% Potency =** [100 - 0.49(Weight Loss By TGA)] x [98.03(HPLC Purity)]/100 = 97.55 % -Buffer\*: To 28.6 ml of glacial acetic acid ,slowly add, while stirring, 34.8 ml of triethylamine, and dilute with water to 100ml. Dilute 10ml of resulting solution with water to 1L. -Mixture of isomer

#### **Recommendation** : Released

|                        | Department      | Name          | Signature | Date       |
|------------------------|-----------------|---------------|-----------|------------|
| Prepared By            | Analytical      | Jignesh Patel |           | 02/04/2025 |
| Reviewed & Approved By | Quality Control | Jatin Patel   |           | 02/04/2025 |

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