	<b>INNOVA PHARMACTIVE PVT. LTD.</b>		<b>MASTER COPY</b>	
	<b>TEST DATA SHEET</b>			Authorized By / Date : <i>19/</i> 02/04/2024
	Specification No.	IP/QCD/IPS/009 (Revision No.01)		
Product Name	IN PROCESS CARBIMAZOLE (After purification)		Issued By /	Date : 07/10/2025
Batch No.	CAR25153		Date :	
A.R. No.	Q1251413		Page No.	

• Test Summary Report

Sampling Date	07/10/2025	Batch size	24.00kg
Release Date	07/10/2025		


No.	Test	Specification	Result
1.0	Appearance	White or yellowish white crystalline powder.	white crystalline powder
2.0	Clarity	Clear and colorless solution free from suspended particles.	Complies
3.0	Loss on drying	Not more than 0.3%	0.20%

**Remarks:** The Sample Complies / ~~Does not complies~~ as per the specification No. IP/QCD/IPS/009.

Tested By / Date:	Reviewed By / Date:	Released By:
<i>Nyal</i> 07/10/2025	<i>RDekate</i> 07/10/2025	<i>RDekate</i> 07/10/2025





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Product Name	IN PROCESS CARBIMAZOLE (After purification)		Issued By /	
Batch No.	CAR25153		Date :	07/10/2025
A.R. No.	QI251413		Page No.	2 of 2

### 1.0 Appearance:

Date : 07/10/2025

Balance No.: IP/QCD/ELB/066

Weight of Sample: 1.0014 g

Observation :

white crystalline powder

(Complies/Not Complies)

Tested By/Date: Nial 07/10/2025

Reviewed By/Date:

RDekate 07/10/2025

### 2.0 Clarity :

Date : 07/10/2025

Balance No.: IP/QCD/ ELB/066

Weight of Sample: 5.0017 g

Observation :

A clear, colorless solution free from suspended particles

(Complies/Not Complies)

Tested By/Date: Nial 07/10/2025

Reviewed By/Date:

RDekate 07/10/2025

### 3.0 Loss On Drying :

Date : 07/10/2025

Balance No.: IP/QCD/ ELB/066

Instrument No.: IP/QCD/SOV/001

Observation :

A) Wt. of Empty weighing bottle(A)- 44.8026 g

B) Wt. of sample(B)- 1.0059 g

C) Wt. of Empty weighing bottle + Wt. of sample(C)- 45.8085 g

D) Wt. after drying(D)- 45.8065 g

Formula:

$$\% \text{ Loss On Drying} = \frac{C - D}{B} \times 100$$

$$\frac{45.8085 - 45.8065}{1.0059} \times 100 = 0.198 \approx 0.20 \%$$

(Complies/Not Complies)

Tested By/Date: Nial 07/10/2025

Reviewed By/Date:

RDekate 07/10/2025

Raw data are attached with the Test Data Sheet. If applicable.

Comments: NO

Conclusion: The above sample is Complies/Does not comply with the tests as per specification IP/QCD/IPS/009.

Released By: RDekate

Date: 07/10/2025

