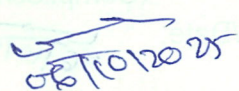
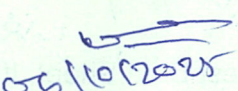

		INNOVA PHARMACTIVE PVT. LTD.		MASTER COPY	
TEST DATA SHEET				Authorized By / Date :	
Specification No.		IP/QCD/IPS/009 (Revision No. 01)		02/04/2024	
Product Name	IN PROCESS CARBIMAZOLE (Before purification)			Issued By /	
Batch No.	CAT 25153			Date :	06/10/2025
A.R. No.	QI 251405			Page No.	1 of 2


• Test Summary Report

Sampling Date	06/10/2025	Batch size	24.00 kg
Release Date	06/10/2025		

No.	Test	Specification	Result
1.0	Appearance	A Pinkish white Crystalline Powder.	Pinkish white Crystalline powder
2.0	Thin layer Chromatography (TLC)	Not More Than 0.15% of references solution of Thiamazole.	Pass

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

Tested By / Date:	Reviewed By / Date:	Released By:
 06/10/2025	 06/10/2025	 06/10/2025

	INNOVA PHARMACTIVE PVT. LTD.		MASTER COPY	
	TEST DATA SHEET			Authorized By / Date :
	Specification No.	IP/QCD/IPS/009 (Revision No. 01)		
Product Name	IN PROCESS CARBIMAZOLE (Before purification)		Issued By /	
Batch No.	CAR 25153		Date :	06/10/2025
A.R. No.	QI 251405		Page No.	2 of 2

1.0 Appearance:

Date : 06/10/2025 Balance No.: IP/QCD/ELB/ 053

Weight of Sample: 1.00052 g

Observation :

Pinkish white Crystalline Powder

Tested By/Date: 06/10/2025

Reviewed By/Date: 06/10/2025 (Complies/Not Complies)

2.0 Thin layer Chromatography (TLC):

Date : 06/10/2025 Balance No.: IP/QCD/ELB/ 053

Instrument No.: IP/QCD/UVC/050

Mobile Phase: Dichloromethane: 16 ml

Acetone : 4 ml

Thiamazole WS Batch number: ME 7143/24101

1. Reference Solution of Thiamazole (0.15%):

Weigh accurately about 5.05 mg of Thiamazole WS (Impurity A) in 100 ml volumetric flask and make up the volume up to 100 ml with Dichloromethane.

Pipette out 7.5 ml of above solution in 25 ml of volumetric flask and make up the volume up to 25 ml with Dichloromethane.

2. Test Solution: Take about 0.1018 g of sample dissolve in 10 ml dichloromethane in test tube.

Spotting-Apply the 10 µl of each solution separately to plate & develop over ¾th path of 10cm plate.

Drying-Allow the plate to dry in air for 30 min & examine in UV cabinet under U.V Light (254nm).

Observation:

Any spot (other than the principle spot) in the chromatogram obtained with test solution corresponds to the Thiamazole is not more intense than the spot in the chromatogram obtained with reference solution of thiamazole (0.15%).

(Complies/Not Complies)

Tested By/Date: 06/10/2025

Reviewed By/Date: 06/10/2025

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

Comments: No

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

Released By: 06/10/2025
Date: 06/10/2025

