Sr. No. in Scope

NABL / NON NABL

FC-PF-

## Flow chart for analysis of Mancozeb in formulation

	Da	ate of Analysis	
SI. No.	Step	Execution	Executed By
1.	Sample No.		
2.	Name of Sample		
3.	KOH in methanol (2N):		
	Weigh 11.2 g of Potassium Hydroxide pellets and dissolve in about		
	10 mL water and 90 mL of methanol to prepare 2 N solution.		
4.	1.1N Sulphuric acid:		
3.1	Pipette out 25 mL of Lead Acetate solution into the first absorber bottle		
	and 50 mL and 25 mL of 2N Potassium hydroxide solution into the	g	
	second and third absorption bottles respectively.		
3.2	Take 100 mL of 1.1 N Sulphuric acid in the reaction kettle. (Sufficient quantity to		
	that the 'T' joint tube dips in H2SO4).		
	Assemble the apparatus and connect the assembly to the vacuum line. Connect	t	
	opening of the reaction flask to the N2 gas cylinder and		
	pass the N2 gas slowly and adjust the rate of bubbling in the		
	absorbers to 2-6 bubbles/sec.		
	Boil the contents of the reaction kettle.		
	Weigh accurately 0.2-0.3 g of a.i. (0.266- 0.4 g, 75 % WP sample) and transfer it t		
	reaction flask at once.		
	Keep the first absorber with lead acetate solution immersed in a		
	beaker filled with water kept on a hot plate and maintain the		
	temperature of the lead acetate solution at 60°C.		
	Keep the temperature of KOH solution in the second and third		
	absorber bottles at $25+2$ °C throughout the experiment by keeping		
	the absorber bottles in a beaker filled with ice cubes.		
	Continue the heating and bubbling for exactly 1 hr and 45 minutes.		
	After digestion is completed, disconnect the apparatus and		
	quantitatively transfer the potassium hydroxide solution in the two absorption		
	bottles to a 500 mL conical flask. Rinse the absorption		
	bottles and connecting tubes with 250 ml of distilled water.		
	Add phenolphthalein indicator to the absorber bottles and observe for		
	the appearance of pink color and ensure that KOH has been quantitatively		
	transferred to the conical flask.		
	Add 30 per cent acetic acid to the conical flask until the solution is		
	just neutral (pink color just disappears)		

Name of the Laboratory : Pesticide Formulation & Residue Analytical Centre, PMD, NIPHM, Hyderabad							
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Prepared By		Checked By		Approved By		d By	Issued By
Mrs. C. Vijaya Lakshmi		Mr. C.V. Ra (Technical Man		Dr. Abhay Ekbote (Director PM)			Dr Abhay Ekbote (Quality Manager)

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Cool, add freshly prepared starch solution (1%) and titrate immediately with 0.1 N lodine solution till the color changes from colorless to blue	
Titre value	

## 6. Calculation:

Mancozeb content % by mass =  $13.551 \times N \times V$ 

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**Result:** 

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Mrs. C. Vijaya Lakshmi			Mr. C.V. Ra (Technical Mar		Dr. Abha (Directo			Dr Abhay Ekbote (Quality Manager)	

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