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Plot no. 1116/P, Lamadapura Road, Manjusar – 391 775,

Ta- Savli, Dist. Vadodara, Gujarat, India

Quality Control

Standard Test Specifications

Title: Tri Potassium Phosphate AR

Page No.: 1 of 3

Specification No.:Revision No.:Effective DateReview DateACPL/FP/SP/0470013/09/202112/09/2024

Change Control No. NA

Prepared By: _____ Date: 09/09/2021

Name : <u>Pankaj Patel</u>

(QC Officer / Designee)

Reviewed By: _____ Date: 10/09/2021

Name : Nilesh Shah
(Unit Head / Designee)

Approved By: _____ Date: 11/09/2021

Name : Naresh Solanki_____

(QA/QC In Charge / Designee)

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Format No. QC/017/F/01-00

Certified By (Sign/Date):



13/09/2021

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Quality Control

Standard Test Specifications

Title: Tri Potassium Phosphate AR Page No.: 2 of 3

Specification No.:Revision No.:Effective DateReview DateACPL/FP/SP/0470013/09/202112/09/2024

Change Control No. NA

1.0 SAMPLING LEVEL:

As mentioned in the "Sampling procedure" SOP.

2.0 SAMPLING METHOD TO BE FOLLOWED:

100% sampling to be done from each container.

3.0 TOTAL COMPOSITE SAMPLE TO BE COLLECTED:

100 gm

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4.0 RETEST DATE: One year

5.0 CAS No: 7778-53-2

6.0 MOLECULAR FORMULA: K₃PO₄

7.0 MOLECULAR WEIGHT: 212.27 gm/mol.

8.0 CATEGORY: Excipient.

9.0 STORAGE: In an airtight container.

10.0 SAFETY PRECAUTIONS TO BE TAKEN WHILE SAMPLING AND HANDLING:

Use hand gloves, goggles and apron during Handling.

11.0 CONTROL SAMPLE: 3 X 100 gm.

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Quality Control

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Change Control No. NA

TEST PARAMETERS AND SPECIFICATIONS REF: AR

Sr. No.	TEST PARAMETER	SPECIFICATION
1.	Description	White Hydroscopic Powder
2.	Solubility	Freely Soluble in Water
3.	Di Basic Potassium Phosphate	Max. 1.0 %
4.	Excess Alkali	Max. 1.0 %
5.	Insoluble Matter	Max. 200 ppm
6.	Chloride as Cl	Max. 40 ppm
7.	Sulphate as SO ₄	Max. 40 ppm
8.	Iron as Fe	Max. 10 ppm
9.	Sodium as Na	Max.0.1 %
10.	Heavy Metal	Max. 10 ppm
11.	Assay %	Min. 98.0 %

REVISION HISTORY:

Revision No.	Effective Date	Revision Description	Change Control No.
00	13/09/2021	First Issuance	N A

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13/09/2021