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

Ta- Savli, Dist. Vadodara, Gujarat, India

Quality Control

Title: Di Potassium Hydrogen Phosphate AR Page No.: 1 of 3

Specification No.:	Revision No.:	Effective Date	Review Date
ACPL/FP/SP/004	00	22/07/2021	21/07/2024

Change Control No. NA

Prepared By: _____ Date: <u>19/07/2021</u>

Name : Pankaj Patel

(QC Officer / Designee)

Reviewed By: ______ Date:20/07/2021

Name : <u>Nilesh Shah</u> (Unit Head / Designee)

Approved By: ______ Date:21/07/2021

Name : <u>Naresh Solanki</u>

(QA/QC In Charge / Designee)

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

Certified By (Sign/Date):

Ri

22/07/2021

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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: Di Potassium Hydrogen Phosphate AR Page No.: 2 of 3

 Specification No.:
 Revision No.:
 Effective Date
 Review Date

 ACPL/FP/SP/004
 00
 22/07/2021
 21/07/2024

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

4.0 RETEST DATE :One year

5.0 CAS No: 7758-11-4

6.0 MOLECULAR FORMULA: K₂HP0₄

7.0 MOLECULAR WEIGHT: 174.18gm/mol.

8.0 CATEGORY: excipients.

9.0 STORAGE: In an airtight container.

10.0 SAFETY PRECAUTIONS TO BE TAKENWHILE SAMPLING AND HANDLING:

Use hand gloves, goggles and apron during Handling.

11.0 CONTROL SAMPLE: 3 X 100gm.

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Quality Control

Standard Test Specifications

Title: Di Potassium Hydrogen Phosphate AR Page No.: 3 of 3

Specification No.:Revision No.:Effective DateReview DateACPL/FP/SP/0040022/07/202121/07/2024

Change Control No. NA

TEST PARAMETERS AND SPECIFICATIONS REF: AR

Sr. No.	TEST PARAMETER	SPECIFICATION
1.	Description	A White Powder or colorless Crystals, Very Hygroscopic
2.	Solubility	Very Soluble in water
3.	pH (5% aqueous solution)	8.5 – 9.5
4.	Loss on Drying	Max. 0.5%
5.	Chloride (Cl)	Max. 20 ppm
6.	Iron (Fe)	Max. 20 ppm
7.	Assay %	Min. 99.00%

REVISION HISTORY:

Revision No.	Effective Date	Revision Description	Change Control No.
00	22/07/2021	First Issuance	N A

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

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