MASTER COPY	,		Annexe			
	 Plot no. 1116/P, La Manjusar →		CHEM PVI. LID.			
Ta- Savli, Dist. Vadodara, Gujarat, India						
Quality Control Standard Test Specifications						
Title: Potassium Chloride BPPage No.: 1 of 3						
Specification No.: ACPL/FP/SP/035	Revision No.: 00	Effective Date 16/08/2021	Review Date 15/08/2024			
Change Control No. N	NA					
Prepared By: Name : <u>Panka</u> (QC 0	aj Patel Dfficer / Designee)	Date: <u>12/0</u>	<u>8/2021</u>			
	sh Shah Head / Designee)	Date: <u>13/08</u>	<u>3/2021</u>			
	<u>sh Solanki</u> QC In Charge / Designe	Date: <u>14/08</u> e)	<u>3/2021</u>			
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Format No. QC/017/F/01-00 Certified By (Sign/Date) : 16/08/2021						

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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: Potassium Chloride	Page No.: 2 of 3		
Specification No.: ACPL/FP/SP/035	Revision No.:	Effective Date	Review Date 15/08/2024
Change Control No.	NA 00	10/08/2021	13/08/2024

1.0 SAMPLINGLEVEL:

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 EXPIRY:

Five years from the Date of Manufacturing.

5.0 CAS No: 7447-40-7

6.0 MOLECULAR FORMULA: KCl

7.0 MOLECULAR WEIGHT: 74.6 gm/mol.

8.0 CATEGORY: Used in prevention and treatment of potassium deficiency and electrolyte imbalance.

9.0 STORAGE: In a non-metallic, 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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L		Plot no. 1116/P, Lamadapura Road,					
	Manjusar – 391 775, Ta- Savli, Dist. Vadodara, Gujarat, India						
Quality Control							
Standard Test Specifications							
1	itle: Potas	ssium Chloride I	BP			Page No.: 3 of 3	
		Revision No.: 00		Effective Date 16/08/2021	Review Date 15/08/2024		
	Change	Control No.	NA				
TEST PARAMETERS AND SPECIFICATIONS REF: BP							
	Sr. No.	TES	T PARAMETER			IFICATION	
	1.	Appearance			White or almost white colorless crystals.	e, crystalline powder or	
ĺ	2.	2. Solubility			Freely soluble in water, practically insoluble in anhydrous ethanol.		
	 3. Identification A Give reaction of Chloride Identification B Solution S gives the reactions of potassium 			To pass test To pass test			
	4.	Appearance of S	Solution		Solution is clear & colorless		
	5. Acidity or Alkalinity			NMT 0.5 ml of 0.01MHCl / NaOH			
	6.				Max. 0.1 %		
	7.	7. Iodides			To pass test		
	8.				Max. 300 ppm		
	9.	Aluminium			Max. 1.0 ppm		
	10.	Barium (Ba)			To pass test		
	11.	Iron (Fe)			Max. 20 ppm		
	12.			Max. 200 ppm Max. 0.1 %			
	13.						
	14. Loss on drying (105°C for 3hr.)		Max. 1.0%				
	15. Assay(Dried basis)		99.0 % to 101.0 %				
REVISION HISTORY:				1			
	Revis	sion No.	Effective Date	Rev	vision Description	Change Control No.	
	00		16/08/2021		First Issuance	N A	
			UNCO	ONTR	OLLED COPY		
F	Format No. QC/017/F/01-00			Certified By (Sign/D	ate):		