

Dates
No
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## **Quality Control Laboratory**

Certificate of Analysis

02Identification A,Bpowder. According to USP requirementsPasses the test03Insoluble substancesMax. $0.2 \%$ $0.07 \%$ 04ArsenicMax.3 μg/g $< 3 μg/g$ 05Heavy metalsMax. $20 μg/g$ $< 20 μg/g$ 06Loss on dryingMax. $1.0 \%$ $0.4\%$ 07LeadMax.5 μg/g $< 5μg/g$ 08Limit of fluorideMax.10 μg/g $< 10 μg/g$ 09Assay98-100.5%99.1%	Phosphate Anhydrous (USPA1)	roduct: Monohasic Potassium		
Batch No.: m-PPA00-101Quantity:Lab No.: QC548Packing: 25 kgMfg. date: $21/10/00$ Ref:USP41-NF36Exp. date: $21/10/02$ No.Chemical AnalysisSpecificationsResults01CharacteristicsColorless Crystals or Crystaline powder.A white Crystaline powder.02Identification A,BAccording to USP requirementsPasses the test03Insoluble substancesMax. $0.2\%$ $0.07\%$ 04ArsenicMax.3 $\mu$ g/g $< 3\mu$ g/g05Heavy metalsMax. $20\mu$ g/g $< 20\mu$ g/g06Loss on dryingMax. $1.0\%$ $0.4\%$ 07LeadMax. $5\mu$ g/g $< 5\mu$ g/g08Limit of fluorideMax. $10\mu$ g/g $< 10\mu$ g/g09Assay $98-100.5\%$ $99.1\%$	nosphate Annyarous : (03F41)			
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Max. 0.2 % 0.07 %	Insoluble substances		
06 Loss on drying Max. 1.0 % 0.4%   07 Lead Max.5 μg/g < 5μg/g   08 Limit of fluoride Max.10 μg/g < 10 μg/g   09 Assay 98-100.5% 99.1%				
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08 Limit of fluoride Max.10 μg/g $< 10 μg/g$ 09 Assay 98-100.5% 99.1%				
09 Assay 98-100.5% 99.1%				
		8 Limit of fluoride		
Date of Campling, 22 /10 /00	98-100.5% 99.1%	9 Assay		
Date of Sampling:22/10/00		ate of Sampling:22/10/00		
Approved Rejected	Approved Rejected			
Date of Analysis:23/10/00	$R_{\rm c}$	ate of Analysis:23/10/00		
1:06		Analyst		
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We hereby certify that this product has been prepared under GMP regulation and tested according & conform to the requirements of USP41. The raw materials, manufacturing process and product do not contain any of the solvents listed in organic volatile impurities (USP<467>)