

# **ANALYSIS CERTIFICATE**

**CODE: 181519 BATCH:** 0001860600

PRODUCT: Potassium Hydroxide 0.5 mol/l (0.5N) in ethanol (Reag. USP, Ph.Eur.) volumetric solution

ISSUE DATE: 27/03/2020 RETEST DATE: 11/2021

SPECIFICATIONS	GUARANTEE VALUE	ACTUAL VALUE
Titer at 20°C		1,001
Uncertainty	± 0,0015	
Determination method	E	

#### **Balance**

Calibrated periodically against traceable weights.

## Volumetric glassware

Class A according NBS, document NBSIR-74661-Dec 1974

## **Determination of concentration**

Volumetric solution standardised according to the chapter reagents of USP and Ph.Eur 4.2.2 Assay by Hydrochloric Acid 1 mol/l titration checked itself with Tris-(Hydroxymethyl) Aminomethane standard, traceable with primary standard NIST, SRM: 723e

Indicator: Phenolphthalein

DETERMINATION METHODS	SUBSTANCE	SRM/NIST	
A Argentimetric titration	Potassium Chloride	999b	
B Permanganometric titration	Sodium Oxalate	8040	
I Redox titration	Potassium Dichromate	136f	
C Complexometric titration	Zinc	682	
D Iodometric titration	Arsenic III Oxide	3103a	
E Acidimetry	Tris (Hydroxymethyl) Aminomethane	723e	
H Alkalimetry	Potassium Hydrogen Phthalate	841	
F Precipitation titrimetry	Potassium Chloride	999b	
G Non aqueous acid titration	Potassium Hydrogen Phthalate	841	
J Non aqueous alkali titration	Benzoic Acid	350b	
K Acidimetry	Sodium Carbonate	351a	

## Notes

 $\hfill \square$  The stability of prepared solution must be checked periodically by the user.

 $\hfill \square$  Don't use the solution if it is contaminated accidentally.

Panreac Química S.L.U.

C/Garraf, 2
Polígono Pla de la Bruguera
E-08211 Castellar del Vallès
(Barcelona) España
Tel. (+34) 937 489 400
Fax (+34) 937 489 401
e-mail: central@panreac.com

Technical Director Director Técnico

www.panreac.com Dr. L. Martin

**CODE: 181519 BATCH:** 0001860600