

Product Specification

Material Material description Grade 32095.297 Buffer solution pH 4.00

Additional information

Characteristics	Specifications		
pH (20°C) (tolerance \pm 0.02) Measurement uncertainty	3.98> 4.02 ± 0.02 (k=2; 95 %)		
Signature			
This document has been produced electr valid without a signature. Isabelle Habay, Head of Laboratory - Bria VWR International S.A.S.; Z.I. de Vauger Briare; France	are eau; FR-45250	cofrac Fraction ETALONNAGE	ISO/IEC 17025:2005 Accréditation n°: 2-6081 VWR International S.A.S Laboratoire de Contrôle Qualité Z.I. de Vaugereau, FR-45250 Briare www.cofrac.fr / Portée disponible sur www.cofrac.fr

Additional information

Reproduction of the certificate of analysis is only permitted in its entirety.

pH-Method: pH value is analyzed with a glass electrode after 4-point calibration following the validated standard procedure of ISO/IEC 17025 accreditation. pH value with expanded measurement uncertainty of \pm 0.02 pH using a coverage factor k=2 for a 95 % coverage probability.

Preparation: This reference material is prepared gravimetrically from potassium hydrogen phthalate and high purity water.

Accreditation: VWR International SAS is accredited as calibration laboratory according to ISO/IEC 17025. The batch homogenity, the acceptance criteria and the expiry date are not part of accreditation. The shown results refer to the samples analyzed in the laboratory.

The pH of this buffer solution is traceable to and verified against the reference value ot at least one primary Standard Reference Material (SRM) from National Institute of Standards and Technology (NIST).

Store at +2°C to +25°C tightly closed in the original container.

VWR International LLC, Radnor Corporate Center, Building One, Suite 200, 100 Matsonford Road, Radnor, PA 19087, USA VWR International bvba, Haasrode Research Park Zone 2020, Geldenaaksebaan 464, 3001 Leuven, Belgium