## Specification



Item number:	8086			
Buffer solution pH 10.00 ±0.01 (20 °C)				
<b>ROTI®Calipure</b>	buffer solution, read	dy to use, tinted BLUE	E	
CAS No.:			print date:	01.01.2024
formula:				
density:	1,00			
molecular weight:				
Type analysis				
pH value (20 °C)		10.00 ±0.0	1	
The buffer solution	contains:			
Boric acid/ Sodium	hydroxide solution/ Pot	assium chloride		
Temperature depe	ndence of the pH-value	:		
Temperature(°C)		pH-value		
5		10.17		
10		10.11		
15		10.05		
20		10.00		
25		9.95		
30		9.90		
40		9.82		
50		9.75		
The ready to use h	uffer colutions from DO	TU wara manufaaturad wi	th autrama aara fra	m avaantianally nura huffar

The ready-to-use buffer solutions from ROTH were manufactured with extreme care from exceptionally pure buffer substances. This dispensed with the time-consuming processes of drying and weighing the reagents. By comparing the results to standard buffer solutions acc. to DIN 19266 the ready-to-use buffer solutions are adjusted to their respective pH values. These standard buffer solutions can be traced back to primary PTB and/or NIST reference materials. Precise compliance with the pH value enables the measuring equipment to be calibrated precisely and rapidly. These buffer solutions are stabilized against algae and bacterial action.

Our products are tested for laboratory use only. The stated information refers to the current status of product quality. We reserve the right to implement necessary changes.

## Dr. R. Niemand

Head of Quality Assurance

**S. Lorsee** Head of Quality Management

This document is computer printout and has therefore not been signed by hand.

**Carl Roth GmbH + Co. KG** Schoemperlenstraße 3-5 76185 Karlsruhe Telefon 0721/5606-0 Telefax 0721/5606-149 E-Mail: info@carlroth.de Die Firma ist eine Kommanditgesellschaft mit Sitz in Karlsruhe, Reg. Gericht Mannheim HRA 100055. Persönlich haftende Gesellschafterin ist die Firma Roth Chemie GmbH mit Sitz in Karlsruhe, Reg. Gericht Mannheim HRB 100428. Geschäftsführer: André Houdelet

