

Technical Data Sheet



Buffer solution pH 9.180 ±0.01 (25 °C), 1 l

ROTI®Calipure buffer solution, ready to use

§§ EVE/EUD



Danger

H360FD ⓘ

P201 P280 P308+P313 ⓘ

Related products

Buffer solution pH 9.180 ±0.01 (25 °C) ROTI®Calipure buffer solution, ready to use

Pack Qty.

500 ml

1 l

Pack.

plastic

Version

colourless

Density (D) ~1 g/cm³

Boiling point (bp) 100 °C

Sodium tetraborate decahydrate

Product details ▾

€39.70/Pack Qty.

excl. VAT. | 1 l per Pack Qty.

Art. No. 4294.2

● In stock

🕒 Delivery fast, simple and reliable!

Product details

Buffer solution pH 9.180 ±0.01 (25 °C) ROTI®Calipure buffer solution, ready to use

Technical Information

pH value 9,180

Version colourless

Buffer solution pH 9.180 ±0.01 (25 °C)

Selected quantity: 0

Subtotal: 0.00

	Art. No.	Pack Qty.	Pack.	Version	Price	Quantity
	● 4294.1	500 ml	plastic	colourless	€25.70	- 0 +
	● 4294.2	1 l	plastic	colourless	€39.70	- 0 +

● In stock
 ○ Available (note delivery time)
 ■ In procurement
 ▲ No longer available
 ◆ Delivery date currently unknown

Downloads / MSDS

+

General information

+

pH-Buffer Solutions, ROTI®Calipure, ready-to-use

Properties:

- Manufactured from high purity buffer substances
- No need for time-consuming drying and weighing of reagents
- The buffer solutions are adjusted to their respective pH values by comparison with standard buffer solutions (according to DIN 19266 and based on primary reference materials of the NIST)
- Quick and precise calibration of measuring equipment
- Stabilised against algae and bacterial action
- The batch specific Certificates of Analysis are available online

Certificates of Analysis

+

Type analysis

+

pH value (25 °C)

9.180 ±0.01

Traceable to SRM from NIST.