

Compliance with confidence

Klipspringer Ltd Rynor House, Farthing Road Ipswich, IP1 5AP, UK

01473 461 800sales@klipspringer.com

www.klipspringer.com

CERTIFICATE OF ANALYSIS

Material Description: CAS Number: Batch Number:	Buffer Solution pH 10 C Mixture 902351	olour Coded (Blue)
Supplied As:	Product Code	Product Description

pplied As:	<u>Product Code</u>	Product Description
	PEB304-10	Buffer Solution pH 10 Colour Coded (Blue) 2.5L.
	PEB404-10	Buffer Solution pH 10 Colour Coded (Blue) 1L.
	PEB504-10	Buffer Solution pH 10 Colour Coded (Blue) 500ml.

Klipspringer Ltd confirm that this material has been manufactured and tested to the following specification. Full audit trail of raw material batches and other manufacturing details can be provided on request.

Specification					Test Resu	Test Results	
Parameter	Units	Minimum value	Maximum value	Typical value	Notes	Result	Status
pH @ 20°C	рН	9.99	10.01	10.00		9.993	Pass

Additional Information Minimum Maximum Typical Parameter Units Notes value value value pH @ 10°C 10.10 pН pH @ 15°C 10.04 pН pH @ 25°C 9.94 pН pH @ 30°C 9.90 pН pH @ 37°C 9.86 pН pH @ 40°C 9.82 pН pH @ 45°C 9.79 pН 9.79 pH @ 50°C pН NIST SRM 186-I-g Traceable Traceable NIST SRM 186-II-g Traceable NIST SRM 191d-I NIST SRM 191d-ll Traceable

Doc. tracking ref:	2628/CA/902351/001
Issued by:	Radek Tameczka
Position:	Laboratory Manager
Issue Date:	12 th February 2024

Certificate generated electronically and is valid without a signature.

Klipspringer Ltd. Registered in England and Wales: Klipspringer Ltd, Rynor House, Farthing Road, Ipswich, IP1 5AP. Registration number: 07676073.

Shadow Boards & Visual Management Segregation Screens Hygiene & Cleaning Equipment Production Tools Detectable Utensils Handling & Storage Containers Instrumentation Calibration & Service

