

# COLOUR CODED **pH/ REDOX BUFFER SOLUTION, CONDUCTIVITY STANDARD & REFERENCE/ STORAGE SOLUTIONS**





A buffer solution (more precisely, pH buffer or hydrogen ion buffer) is an aqueous solution consisting of a mixture of a weak acid and its conjugate base, or vice versa. This allows you to adjust your testing system to precisely measure your sample's unknown pH.

Hence a traceable analysis is necessary for consistency and universal acceptance of your pH results - including acceptance by regulatory bodies.

For this an accurately and precisely made buffer is the most important thing to the success of your quality measurement ensuring:

- standards
- That Reliability of your measurement is of highest Avoids costly repeat Analysis and wastage of your expensive measurement solutions
- Acceptance & Authentication of your results
- For the above, we always advise to use Traceable buffers. Accuracy of pH measurement results are directly affected by the buffer reference materials used in calibration. TOSHCON offers a selection of Buffers to match the Highest Quality and your specific requirements.

To ensure maximum precision with NIST traceability and ensure compliance in the state of art facilities where the buffers are produced, the facilities are:

- Temp and Moisture controlled.
- Use Highest Quality multiple Calibration Meters to re-• authenticate data

## Benefits of using TOSHCON Buffer Solutions:

- Highest Quality measurement since there is SRM from NIST and PTB Traceability with Certificate each batch of Buffers made
- No need of separate measurement chamber since the bottlesafter bottles are opened ٠ are Twin-neck bottles with integrated calibrating chamber. • 2 year Expiry Date These can be carried for field measurements as well.
- Avoidance of contamination and poisoning of the main solution
- Ensures less wastage since correct quantity of buffer is dispensed into the calibrating chamber

- · Maintain highest of hygiene so that it remains dust free
- Use 5 Point Calibration electrodes for testing
- Temperature dependence data is printed on the label with Batch Nos. & Expiry Dates

Special Stability formulators ensure longer stability even

- Don't need to write/ record "opened on this date or can be used till this date"
- Available in 500ml, 1000ml & 5000ml sizes •

\* NIST CER TIFIED 2 y ears Shelf Life



There is a test certificate for each and every batch of buffer solutions we make and which can be downloaded and printed as per your requirement.

While the buffer can be good and traceable, however for best accuracy you need to make sure that you:

- Perform standardization with fresh buffer solutions
- Discard and never pour used buffer back into the main bottle
- Match the Temperature of your sample to Temp of the buffer
- Calibrate your system before each use or set of uses
- Get your Meter tested/ Calibrate every year

#### **Redox Buffer Solution**

TOSHCON provides Redox buffer solutions which are used for verification of redox/ ORP sensors. Most of Redox/ ORP instruments for redox measurement are not calibrated as this is the relative measurement hence redox buffers are for verification & not for calibrating the meter.

Like other pH & conductivity solutions, Redox solution is also temperature dependent. A temperature vs mV table is provided on each twin neck bottle for your reference.

All Redox Buffer Solutions are prepared as per ASTM 1125-95 standard.

TOSHCON supplies two Redox Buffer Solutions & values are as under.

- 1. Redox Buffer Solution 220mV ±25mV
- 2. Redox Buffer Solution 468mV ±25mV

#### **Conductivity Standard Solution**

Electrical conductivity measurement in liquid requires high performance measuring instrument and sensor. At the same time without high quality conductivity solution the measurement is not complete. TOSHCON provides the high-quality conductivity solution which can be used to complete your high-performance conductivity measurement.

All Conductivity Standard Solutions are prepared as per ASTM D1125-95 standard.

TOSHCON supplies three Conductivity Standard Solutions & values are as under.

- 1. Conductivity Standard Solution 1413 µS/cm ±1.5%
- 2. Conductivity Standard Solution 12.86 mS/cm ±1.5%
- 3. Conductivity Standard Solution 111.8 mS/cm ±1.5%

All TOSHCON pH / Redox Buffer Solutions, Conductivity Standard Solutions are provided with a certificate of analysis. This certificate states the nominal value of the Redox solution at 25°C. Apart from Redox value, the certificate contains Product Code, Batch No., Expiry Date & Temperature Chart.

## pH Buffer Solutions

<u>Model</u>	<u>рН</u>	<u>Accuracy</u>
TPB1	1.68	±0.02 at 25°C
TPB4	4.01	±0.02 at 25°C
TPB6	6.86	±0.02 at 25°C
TPB7	7.00	±0.02 at 25°C
TPB9	9.18	±0.02 at 25°C
TPB10	10.01	±0.02 at 25°C
TPB12	12.45	±0.02 at 25°C

## **Redox Buffer Solutions**

Model	mV	Accuracy
TRB2	220	±25 at 25°C
TRB4	468	±25 at 25°C

Model: TSS

## **Conductivity Standard Solutions**

Model	<b>Conductivity</b>	Accuracy
TCS14		±1.5% at 25°C
TCS12	12.88mS/cm	±1.5% at 25°C
TCS11	111.8mS/cm	±1.5% at 25°C

T-X-X Buffer / Standard Quantity of Solution: Solutions: Qty. <u>Code</u> Code 500 ml 1.68 pH 1 - PB1 1000 ml 4.01 pH - PB4 5000 ml 5 6.86 pH - PB6 7.00 pH - PB7 9.18 pH - PB9 - PB10 10.01 pH 12.45 pH - PB12 220 mV - RB2 468 mV - RB4 1413 µS - CS14 12.88 mS - CS12 111.8 mS - CS11 Storage - SS Solution Reference - RE Electrolyte

#### Example:

- \* For 500ml of 4.01 pH Buffer please order T-PB4
- For 1000ml of 220 mV Redox Buffer please order T-RB2-1

## Refilling Electrolyte Reference Solution for pH / Redox Electrodes Model: TRE

Storage Solution for pH / Redox Electrodes

## For Ordering please contact:-9351497767 / 9351497747

Pharmaceutical
Process Industry
Research
Water & Waste Water Industry
Butter & Waste Water Industry
Constant Const

Phone: +91-145-2971131/ 2/ 3 Mobile: 9829112345 E-mail: info@toshcon.com Website: www.toshcon.com REGD OFFICE: 401, Manish Chamber, Sonawala Cross Lane, Goregaon (E), MUMBAI - 400 063

## ORDERING CODE