

TG 10X

Tris Glycine buffer solution 10X concentrated Ref. EU0550

Suitable for molecular biology, immunology and nucleic acid methodologies.

Buffer composition: - Tris (hydroxymethyl) aminomethane: 0.25 M

(10X concentrated) - Glycine: 1.92 M

Physical state: Ultra-pure reagents dissolved in ultra-pure deionized water $(18.2 \text{ M}\Omega)$.

Liquid filtered 0.2 µm.

Stabilizer: none Preservative: none

This product is a 10X concentrated stock solution and should be diluted with

deionized water to 1X.

 $pH_{(10X)}$: 8.5-9.5 (20°C)

Conductivity: $3.7-4.0 \text{ mS/cm}_{(20^{\circ}\text{C})}$ Resistivity: $250-290 \Omega \text{cm}_{(20^{\circ}\text{C})}$

Sal: 1.8-2.1

Storage: Store at $+4^{\circ}$ C to $+25^{\circ}$ C.

Protect from light.

Carefully lock containers and **upright** store, in order to prevent any running out. Refermer soigneusement les récipients et stocker **debout**, pour éviter tout écoulement.

Handling: Avoid contact with skin, eyes and clothing.

Safety: After eye contact: rinse opened eye for several minutes under running water

Not classified.