



## PHENOMENAL PHYSIOLOGY

### M-Clarity™ MQ 200 Reagent Grade Trizma® Hydrochloride

Our convenient high purity Trizma® (tris) hydrochloride buffer and basimetric primary standard was developed for impeccable quality at a budget price. Most effective at a physiological range of pH 7.3 to 7.5, tris hydrochloride is an essential buffer component for such diverse pH critical biochemical applications as:

- Electrophoresis
- Protein characterization (gel preparation for SDS-PAGE)
- Phenol DNA/RNA extraction
- Staining procedures
- Reduction and alkylation studies
- Molecular biology

Discover how these high-purity and biocompatible buffers can keep your research flowing through consistent availability, quality, and economy.

#### Offered in the following bench to bulk volumes:

Cat. No.	Pack Size
T15760	500 g, 1 kg, 5 kg, 10 kg, 25 kg, 50 kg, 100 kg

For more information visit:

[Sigmaaldrich.com/US/en/  
product/sial/t15760](https://sigmaaldrich.com/US/en/product/sial/t15760)



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