

Reagent/Compendial

ICH-Q7 GMP Manufactured Product

TRIS Hydrochloride (HCL), 99.9% High Purity, LBLE, Reagent GMP Grade

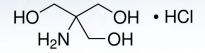
Low Bioburden, Low Endotoxin, Multicompendial, GMP Manufactured, Reagent Grade Product

INTENDED FOR USE AS A HIGH PURITY REAGENT GRADE

For Critical Analytical, Diagnostic and Pharmaceutical Applications, and downstream manufacture of drug products where a high purity, high assay, GMP Tris Hydrochloride is required. Tris Hydrochloride is a considered a "Good's" buffer because it has low UV absorptivity, minimum reactivity, stable pH and is soluble in water.

Lead Time: 3 Months

Minimum Order Quantity: 500kg



CAS #: 1185-53-1

Molecular Formula: $C_4H_{11}NO_3 \cdot HCI$ Solubility in Water (g/L): 1,010

F.W.: 157.60 g/mol **pH @ 20°C:** 4.5 - 6.0 **Useful pH:** 7.0 - 9.0

pKa @ 20°C: 8.2

BIO EXCIPIENT GRADE | Product Code: THCL-3257 | Previously: TH3257

C₄H₁₁NO₃·HCl • HCl • F.W. 157.60 g/mol. • CAS# 1185-53-1



ANALYSIS		SPECIFICATIONS	
Absorbance (1M)	260 nm 280 nm 400 nm	≤ 0.06 a.u. ≤ 0.06 a.u. ≤ 0.01 a.u.	
Appearance		White, Crystalline Powder to Needle-Like Crystals	
Assay, Dried		≥ 99.0%	
Bioburden		≤ 100 CFU/g	
Endotoxin		≤ 2.5 EU/g	
Enzymes	DNase RNase Protease	None None None	
Identification	(IR) (Chloride)	Passes Test Passes Test	
Insolubles		< 0.005%	
Loss on Drying @ 105°C		≤ 0.5%	
Melting Range		147 – 152°C	
Н	(1% Aqueous Solution) (0.5M) @ 25°C	4.0 – 5.0 3.5 – 5.0	
Trace Metals	Arsenic (As) Calcium (Ca) Copper (Cu) Iron (Fe) Lead (Pb) Magnesium (Mg) Manganese (Mn) Zinc (Zn)	≤ 5 ppm ≤ 1 ppm ≤ 1 ppm ≤ 1 ppm ≤ 5 ppm ≤ 1 ppm ≤ 1 ppm ≤ 1 ppm	
Water		≤ 1.0%	

These are general specifications. BioSpectra will customize our products to meet your quality based requirements.



Quality Assurance / Regulatory Support / Quality Control

BIOSPECTRA Key Compliance Attributes of BioSpectra Grades	Bio Excipient Grade ICH-Q7 Compliant Manufactured
Suitable for Research and Diagnostic	✓
Each Batch 100% Analyzed	✓
Management of Change	✓
Validated Analytical Methods	✓
Compendial Testing	✓
Trace Metals Analyzed	✓
Stability Testing Program	✓
BioSpectra Supply Chain Audit Trail	✓
Product Origin Statement	✓
Customer Quality Audits	✓
Validated Manufacturing Process	✓
US Manufactured at BioSpectra	✓
IPEC cGMP Compliant Manufactured	✓
Customized Additional Specifications	✓
Multi-Compendial Testing	✓
Low Bioburden Low Endotoxin (LBLE)	✓
Enzyme Tested	✓
Suitable for use as Excipient	✓
Microbial / Endotoxin Tested	✓
Manufactured in FDA Registered Facility	✓
Customized Manufacturing Schedule	✓
Custom Regulatory Packet	∀
Accelerated Stability Video Conference access to BioSpectra Sites	V
Complete access to Product Traceability	→
Access to Supply Chain Information	<i>✓</i>
ICH-Q7 Qualified Utilities	✓
ICH-Q7 Compliant Manufactured	✓
Type IV Drug Master File	✓

✓ indicates an attribute or level of compliance which is granted or available based on the purchase of the product grade.

Bio Excipient Grade: Intended for use as ICH-Q7 Compliant Excipient

LBLE: LBLE applies when product specifications include requirements for Bioburden Testing (TAMC/TYMC and/or Endotoxin).

LBLE stands for Low Bioburden, Low Endotoxin non-sterile products suitable for further use in parenteral manufacturing and other sterile applications.

Storage and Shipping Conditions:

Ship and store in ambient temperature. Store in a clean and dry area. Store in the original container.

Package Sizes:

10kg, 25kg and 50kg drums.

General Product Description:

- The manufacturing of Tris Hydrochloride THCL-3257 is performed at BioSpectra's Stroudsburg, PA facility and is conducted in a dedicated processing area using only dedicated equipment.
- Tris Hydrochloride is a White Crystalline product
- Molecular Formula: C₄H₁₁NO₃ HCI
- Molecular Weight: 157.60 g/mol.
- CAS Number: 1185-53-1
- There are no known major food allergens (as defined by FDA and WHO) in the manufacture of this product.
- BioSpectra certifies that all Tris Hydrochloride THCL-3257 manufactured at BioSpectra and its raw materials are not derived from or come in contact with animal parts, products and/or byproducts.
- Tris Hydrochloride manufactured at BioSpectra and any raw materials used in the manufacture of Tris Hydrochloride at BioSpectra are not subject to genetic modification.
- Synonyms: Tris Hydrochloride, 2-Amino-2-(Hydroxymethyl)-1,3-Propanediol Hydrochloride; Tris (Hydroxymethyl)
 Aminomethane Hudrochloride

GMP Compliance:

Bio Excipient Grade Tris Hydrochloride THCL-3257 is suitable for use as an excipient. It is manufactured in accordance with the ICH-Q7 Good Manufacturing Practice Guide. This grade of Tris Hydrochloride is not suitable to be used as an Active Pharmaceutical Ingredient, Drug Product or Household Item.

Expiration:

The recommended expiration period for Tromethamine Hydrochloride is three years from the date of manufacture.

Product Statements:

<u>Plant or Animal Origin Statement:</u> BioSpectra certifies that Tris, Product Code THCL-3257, manufactured by BioSpectra is of Synthetic origin. BioSpectra certifies that Tris, Product Code THCL-3257, is not derived from Plant or Animal Origin.

<u>Metal Residue Statement:</u> BioSpectra certifies that Tris, Product Code THCL-3257, manufactured by BioSpectra is manufactured without the use of metal catalysts and metal reagents. There are no known risks to metal residues in this product.

<u>Melamine Statement:</u> Based on the manufacturing process and the controlled handling, storage, and analysis of Tris, Product Code THCL-3257, BioSpectra certifies that there is low risk for melamine contamination. Additionally, when tested for melamine, this product reports less than 0.15 ppm.

<u>Residual Solvents Statement:</u> Based on the manufacturing process and the controlled handling, storage and analysis of this product, this product complies with the requirements and specifications listed in the current USP method <467> Tables 1, 2, 3, or 4.

