# **GMP** Parenteral Ultra

USP-NF Monograph Referenced USP 232 Cutaneous, Oral & Parenteral Conformance Endotoxin Content ≤ 2 EU/ml (≤ 200 EU/g) Complete Chain of Custody/Certificate of Origin Spectrums of NMR DDA & GPC Measured Molecular Weight

trū Chitosan's GMP Parenteral Ultra is an ultra-low endotoxin chitosan for cutaneous medical device, pharmaceutical and medical device research and development, as well as veterinarian applications. trū Chitosan is extracted exclusively from shrimp exoskeleton raised in a captive, controlled environment free from pollution, disease, and antibiotics with an industry-first, complete chain of custody. trū Chitosan's GMP Parenteral Ultra delivers the unsurpassed quality and consistent behavior required for topical medical device production and parenteral research applications.



### USP-NF Monograph & 232 Elemental Impurities–Limits; Drug Substance Impurities

The USP-NF Monograph and USP 232 are our respected guides to definition, analysis procedures, and impurity limits



**cGMP Compliant** FDA inspected, current Good Manufacturing Practices guide production





## Single Source Raw Material

Shrimp exoskeleton raw material from a single, captive, indoor, and controlled source



**Consistent Behavior** Lot-to-lot consistency ensures predictable behavior for your medical application



FDA Registered Facility Manufactured in an FDA registered and inspected facility with ISO 9001 Certification



**Product of the USA** First and only producer of medical application chitosan in the United States

### CHITOSAN MADE FROM A CONTROLLED SHRIMP PRODUCTION PROCESS.

Enabled by our captive breakthrough Tidal Basin<sup>®</sup> indoor aquaculture technology, our medical application chitosan is extracted and refined from pristine shrimp exoskeleton tissue with unprecedented quality and traceability. Our precisely controlled environment yields superior shrimp to produce superior chitosan that is low in endotoxins, heavy metals and other impurities making trū Chitosan the best choice for your production and research applications.



## **trū**° CHIT**O**SAN

#### GMP Parenteral Ultra

Product	trū Chitosan GMP Parenteral Ultra	
CAS number	9012-76-4	
Product number	73410 >300 MWw	
Product number	73420 >100 <300 MWw	
USP-NF 197A	Forms a gelatinous mass	
FTIR	Match reference	
Color	White to slightly off-white	
Appearance	Neat, micronized powder	
Solubility	0.15% in acetic acid buffer	
Appearance in solution	Clear in 1% acetic acid buffer	

Characterization	GMP Parenteral Ultra	Typical Assay
Degree of Deacetylation (DDA %)	≥70% to ≤90%	Report
GPC weight avg. Mw (kDa)	≥85% to ≤115% Label	Report
GPC number avg. Mw (kDa)		Report
PDI		7.47

## METAL CONTENT (ppm)

Substance	USP-NF	GMP 232 Parenteral	Typical Assay
Lead (Pb)	≤0.50	≤0.50	0.06
Mercury (Hg)	≤0.20	≤0.30	0.02
Cadmium (Cd)	≤0.20	≤0.20	0.08
Arsenic (As)	≤0.50	≤1.50	0.04

Substance	USP-NF	GMP 232 Parenteral	Typical Assay
Nickel (Ni)	≤1.00	≤2.00	1.10
Chromium (Cr)	≤1.00	≤110.00	0.68
Iron (Fe)	≤10.0	n/a	2.00

## IMPURITIES

Substance	USP-NF	Typical Assay
Loss on drying (Moisture)	≤5.00%	1.77%
Dry matter	≥95.00%	98.20%
Residue on ignition (Ash)	≤1.00%	0.28%

Substance	USP-NF	Typical Assay
Protein content	≤0.20%	<0.20%
Allergen (Tropomyosin)	n/a	<1 ppm

## **BIOLOGICAL ENUMERATION**

Substance	USP-NF	Specifications	Typical Assay
Endotoxin EU/ml	Dosage relevant	<2	<1.2
Endotoxin EU/g	Dosage relevant	<200	<120
Aerobic plate count	≤10³ cfu/g	Pass	0.00

Substance	USP-NF	Specifications	Typical Assay
Mold & yeast (cfu/g)	≤10² cfu/g	Pass	0.00
Pseudomonas aeruginosa	Absent	Absent	Absent
Staphylococcus aureus	Absent	Absent	Absent

Analysis certified by Parimer Scientific and external laboratories. Unique Certificates of Analysis (COA) and Certificates of Origin (COO) are included with each lot.

