

BIOSOLUTIONS BY PAN™

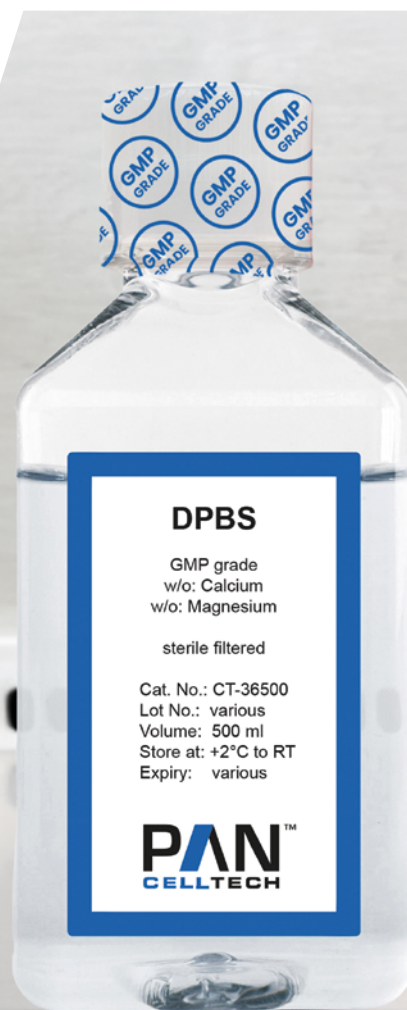
/ MEDIA / REAGENTS / SERUM / BUFFER

SEAMLESS TRANSITION FROM **RUO** TO **GMP**

GMP GRADE

Our GMP grade product portfolio complies with the growing regulatory requirements for pharmaceutical and biotechnological development and manufacturing. These products have been specifically designed for use in sensitive and quality-critical applications and meet the highest standards in terms of safety, consistency, and documentation.

All GMP grade products are manufactured in accordance with the requirements of GMP EU Annex 1 for the manufacture of sterile products. They are supplied ready-to-use and can be integrated directly into existing processes without the need for further adjustment – including preclinical and clinical applications.



GMP GRADE PRODUCTS



/ RELIABLE SOLUTIONS FOR QUALITY-CRITICAL AND REGULATED APPLICATIONS

KEY ADVANTAGES:

■ GMP-COMPLIANT MANUFACTURING

Produced in accordance with the requirements of GMP EU Annex 1 for the manufacture of sterile products.

■ READY-TO-USE

Immediately applicable without additional preparation steps, supporting efficient and time-critical workflows.

■ SUITABLE FOR SENSITIVE APPLICATIONS














Designed for use in preclinical and clinical processes as well as other highly regulated environments.

■ HIGH PROCESS AND PRODUCT RELIABILITY

















Validated manufacturing processes, defined specifications, and comprehensive quality controls ensure consistent product performance.

■ FULL DOCUMENTATION AND TRACEABILITY

Complete batch documentation and traceability to support regulatory compliance and audit readiness.

PRODUCT		SIZE	PRODUCT NO.
CMRL-1066 w/o: L-Glutamine, w/o: Phenol red, w: 2.2 g/L NaHCO ₃		500 ml	CT-84600
M199 W: EBSS w: L-Glutamine, w: 2.2 g/L NaHCO ₃		500 ml	CT-07050
PANEXIN CD Serum Replacement with Defined Components		100 ml	CT-93100
PANEXIN CD Serum Replacement with Defined Components		500 ml	CT-930500
PANEXIN BASIC Serum Replacement with Defined Components		100 ml	CT-96900
TRYPsin 0.05 %/EDTA 0.02 % IN DPBS w/o: Ca and Mg		100 ml	CT-023100
ISF-1 MEDIUM FOR HYBRIDOMA w: stable Glutamine, w: Insulin human, w: 2.438 g/L NaHCO ₃		1,000 ml	CT-995968
HybridBoost w: stable Glutamine, w: Insulin hum. rec., w/o: Phenol red, w: 2.438 g/L NaHCO ₃		500 ml	CT-995905
HEPES Buffer 1 M		100 ml	CT-01100
L-Glutamine 200 mM		100 ml	CT-80100
Penicillin-Streptomycin 10.000 U/ml Penicillin, 10 mg/ml Streptomycin		100 ml	CT-07110
Accutase Cell Detachment Solution w: 0.5 mM EDTA, w: Phenol red		100 ml	CT-21100
DPBS w/o: Ca and Mg		500 ml	CT-36500

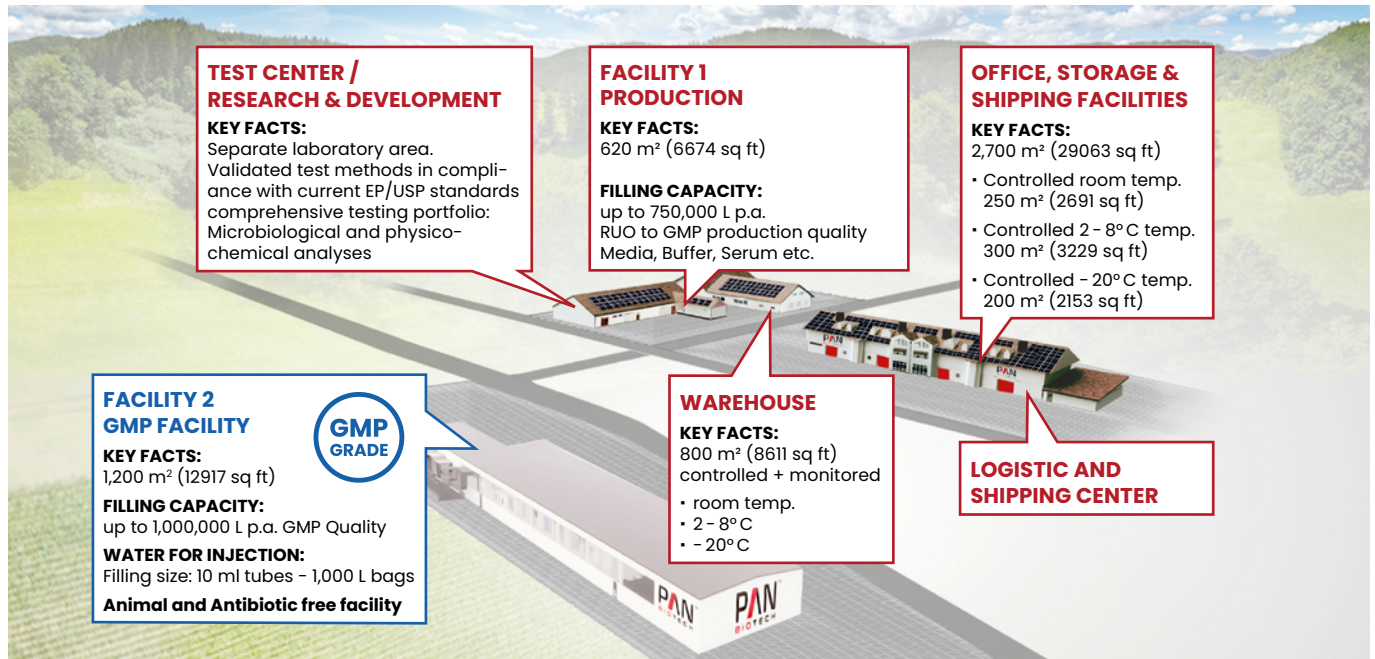


PRODUCT		SIZE	PRODUCT NO.
HybridBoost GMP grade sterile filtered Cat. No.: CT-995905 Lot No.: various Volume: 500 ml Store at: 2-8 °C Expiry: various 			
DMEM GMP grade w: 4.5 g/L Glucose w: stable Glutamine w/o: Sodium Pyruvate w: 3.7 g/L NaHCO ₃ sterile filtered Cat. No.: CT-04500 Lot No.: various Volume: 500 ml Store at: 2-8 °C Expiry: various 			
HEPES Buffer Solution 1M GMP grade sterile filtered Cat. No.: CT-01100 Lot No.: various Volume: 100 ml Store at: 2-8 °C Expiry: various 			
Panexin CD GMP grade Serum Replacement with Defined Components sterile filtered Cat. No.: CT-60100 Lot No.: various Volume: 100 ml Store at: -20 °C Expiry: various 			
DMEM w: 4.5 g/L Glucose, w/o: L-Glutamine, w/o: Sodium pyruvate, w: 3.7 g/L NaHCO ₃ 		500 ml	CT-03550
DMEM w: 4.5 g/L Glucose, w/o: L-Glutamine, w: Sodium pyruvate, w: 3.7 g/L NaHCO ₃ 		500 ml	CT-03600
DMEM w: 4.5 g/L Glucose, w: stable Glutamine, w/o: Sodium pyruvate, w: 3.7 g/L NaHCO ₃ 		500 ml	CT-04500
RPMI 1640 w: stable Glutamine, w: 2.0 g/L NaHCO ₃ 		500 ml	CT-18500
RPMI 1640 w: 2 mM L-Glutamine, w: 1 mM Sodium pyruvate, w: 4.5 g/L Glucose, w: 10 mM HEPES, w: 1.5 g/L NaHCO ₃ 		500 ml	CT-18047
RPMI 1640, w: L-Glutamine, w: 2.0 g/L NaHCO ₃ 		500 ml	CT-16500
MEM Eagle w: EBSS, w: L-Glutamine, w: 2.2 g/L NaHCO ₃ 		500 ml	CT-08500
MEM Eagle w: EBSS, w: 2 mM L-Glutamine, w: 1 mM Sodium pyruvate, w: NEAA, w: 1.5 g/L NaHCO ₃ 		500 ml	CT-08056
MEM Eagle w: EBSS, w/o: L-Glutamine, w: 2.2 g/L NaHCO ₃ 		500 ml	CT-08050
POWERSTEM MSC 1 KIT 		500 ml	CT-77355K
CRYOPAN II 		100 ml	CT-94100
CRYOPAN III 		100 ml	CT-96100

GMP MANUFACTURING

Our products play a crucial role in various life science applications, including **Advanced Therapy Medicinal Products (ATMPs), Biopharmaceuticals, Cell and Gene Therapies, Vaccine Production, and more.**

Whether you need media for cell therapy purposes, reagents or buffer for bioprocessing, we supply ready-to-use solutions for your GMP applications. These products are manufactured in our new GMP (EU Annex 1) – compliant production facility under strict quality controls.



GMP FACILITY

Our GMP production facility is built and qualified in accordance to GMP EU Annex 1 for sterile products.

Its state-of-the-art design enables fast, flexible and scalable production of your products in GMP quality, carried out by our qualified and highly trained personnel.

KEY FACTS

- Exclusively production facility for antibiotics and animal derived components free products
- Class D to A cleanrooms
- 1,000,000 L filling capacity per year
- Lot sizes up to 1,000 L
- Sterile filling from 10 ml vials to 1,000 L Bags
- Single-use equipment
- Environmental monitoring according to GMP guidelines
- Established processes for customized productions GMP acc. EU Annex 1
- Audited by leading NASDAQ / DAX listed pharmaceutical and biotech companies