

Cell culture media For better lives

CMO Service

Shortcut to Official Channel

Who is Ajinomoto CELLiST Korea



Major History

2012• Established as a joint venture between Aiinomoto and Genexine

2014

Started commercial production

2017

CELL ST.

CHO Cell Culture Media
brand launched

2019

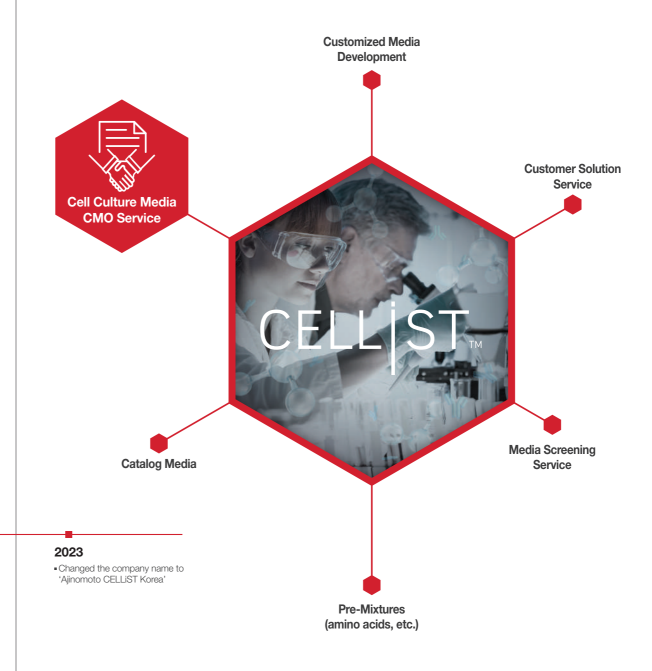
Osong Customer Service

2022 • Changed the na

- Changed the name from Osong Customer Service to CELLIST Solution Center (CELLIST | Solution Center)
- China CSC scheduled to open
- Preparing to open CSC in India

What Ajinomoto CELLiST Korea can do

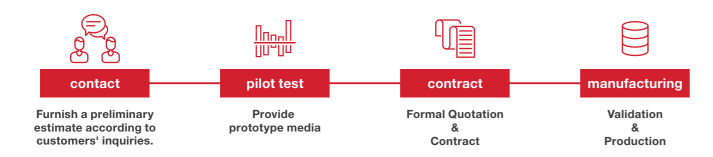
Creating new value for the customer through cutting-edge bioscience and fine chemical technologies



CELL ST_{TM} 02 02

CMO Service

Ajinomoto CELLiST Korea offers contract manufacturing services for cell culture media using customers' formulations. Leveraging Ajinomoto's expertise in nutritional knowledge and advanced control technology over physical properties, we can ensure the delivery of superior quality and cost-competitive solutions.











milling

Item	Model Manufacturer	Spec/ Capacity
Pin Mill	UPZ100 Hosokawa Micron	~50kg /hr
Pin Mill	UPZ160 Hosokawa Micron	~140kg /hr
Pin Mill	UPZ250 Hosokawa Micron	~750kg /hr

mixing

Item	Model Manufacturer	Spec/ Capacity	
Container	PM100	~50kg	
Mixer	Hiroshima M&M	/Lot	
Container	PM400	~100kg	
Mixer	Hiroshima M&M	/Lot	
Container	PM1000	~500kg	
Mixer	Hiroshima M&M	/Lot	
Container	PM2000	~1,100kg	
Mixer	Hiroshima M&M	/Lot	

packaging

Item	Model Manufacturer	Spec/ Capacity		
Powder filling machine (Large)	TM-F31M7-L Toyo Machinery	~20kg /package (±5.0g)		
Powder filling machine (Small)	-	~30g /package (±0.002g)		

Manufacturing Capacity

Ajinomoto CELLIST Korea possesses expansive production facilities and adheres to the lates Good Manufacturing Practice (cGMP) standards in its management systems. We specialize in tailored manufacturing services for a wide range of powdered formulations, catering to individual customer requirements. Our offerings span from uniquely customized amino acid mixture supplements to the large-scale production of growth and feed media for commercial purposes.

Manufacturing Capability

: Diverse production capacities and packaging alternatives are at your disposal.

Container(L)	20 L	80 L	250 L	1,000 L	2,000 L
Scale(kg)	~10 kg	~50 kg	~100 kg	~450 kg	~1 ton

Annual production amount

: Approximately 200 ton (based on 1 ton x 200 batches)

QC Test Item

- Appearance (powder, after dissolving)
- Loss on drying
- pH (after dissolving)
- Osmotic pressure (after dissolving)
- Cell culture test
- Endotoxin test
- Microbial limit testing (TAMC / TYMC)
- Mycoplasma



Manufacturing Process

Production within a GMP-compliant facility - ranging from laboratory scale to industrial supply Meet clients needs - efficient & speed development with high productivity & quality

All processes are controlled by MES (Manufacturing Execution System)

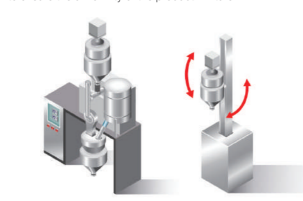
1. Weighing

In accordance with MES direction, raw materials are precisely measured, spanning from milligrams to kilograms.



2. Pulverization

Prior to blending, each material undergoes pulverization to ensure the uniformity of the product mixture.



3. Mixing

A consistent blend of individual raw materials is achieved through multi-step mixing utilizing a container mixer.



4. Packaging

Packaging materials undergo processing and cleaning before being brought into a clean area. The end products are then filled and stored in cold storage until they are ready for shipment.



Quality System

Benefit from Ajinomoto's extensive experience in manufacturing pharmaceutical-grade amino acids over the years

> Quality **Control**

Quality **Assurance**

Ajinomoto Group Quality Assurance System -

- ✓ Validated and controlled manufacturing process
- ☑ Quality review of batch records
- ☑ Qualified and Validated analytical methods
- ☑ Raw material characterization and management
- ☑ Certificate of Analysis, Certificate of Origin and MSDS available

ASQUA

Rules and requirements of the Ajinomoto Group



Manufacturing management standards HACCP GMPs

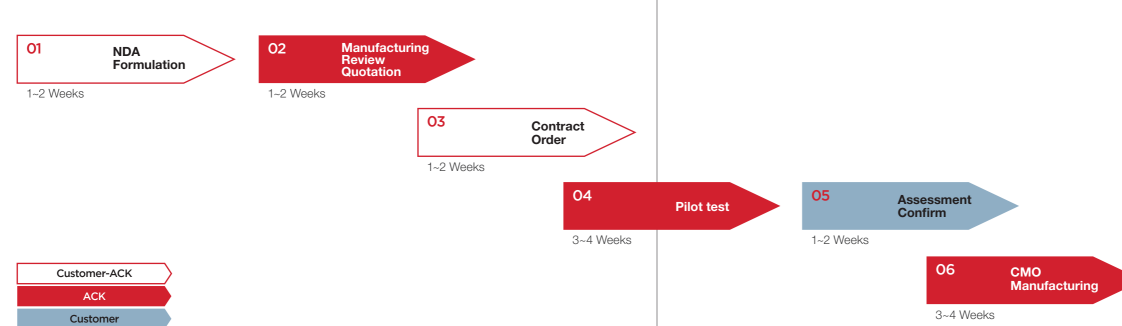
The international quality management system standard ISO 9001

GMPs / ICH Q7 / 21CFR Part 820

ISO9001

8~16 weeks

CMO Process and Lead Time



The lead time could be modified based on the availability of raw materials and the assessment status from the customers, reflecting the supply and demand conditions.

| Service Features / Reference



- Expertise in sourcing raw materials
- Rapid production response in emergency situations
- Swift shipping response leveraging geographical advantage (within Asia)
- Creating proprietary manufacturing processes and testing methodologies for our media
- Adaptable approach to diverse customer needs through inter-departmental collaboration (such as tailgate samples, trace metal measurements, etc.)



- Continuosly supply of media products for blockbuster pipelines with the lowest prices
- Meeting urgent CMO (Contract Manufacturing Organization) requests (Customer Inquiry - Raw Material Preparation - Pilot Production - Evaluation - Manufacturing - Delivery: 3 months)
- CMO request response for Classical Media (under 2 months)
- Lowered the customer's production expenses by delivering customiozed pre-mixture blends of over 10 different raw materials.

CELL ST. _____

Eat Well, Live Well.

AJINOMOTO.