

CELLiST™ media products meet all of your bioprocess requirements, providing high yield and productivity in all CHO cell lines. CELLiST™ product are based on the long history and expertise of Ajinomoto Group in AminoScience and cell culture media development.

## Product Information

### CELLiST™ Basal media

Model #	Format	Catalog #	Package type	Qty.	With Additives	W/O Additives
BASAL3	Powder	221AD1-1L	1L Aluminum Pouch	27.0g	D-Glucose	L-Glutamine · Sodium hydrogen carbonate · Thymidine Hypoxanthine · Poloxamer · Insulin and other growth factors
		211AD1-50L	50L Plastic Drum	1.35Kg		
BASAL3P	Powder	221AD3-1L	1L Aluminum Pouch	28.0g	D-Glucose, Poloxamer	L-Glutamine · Sodium hydrogen carbonate · Thymidine Hypoxanthine · Insulin and other growth factors
		211AD3-50L	50L Plastic Drum	1.4kg		
BASAL10	Powder	221BS1-1L	1L Aluminum Pouch	24.3g	D-Glucose	L-Glutamine · Sodium hydrogen carbonate · Thymidine Hypoxanthine · Poloxamer · Insulin and other growth factors
		211BS1-50L	50L Plastic Drum	1.22Kg		
BASAL10P	Powder	221BS4-1L	1L Aluminum Pouch	25.3g	D-Glucose, Poloxamer	L-Glutamine · Sodium hydrogen carbonate · Thymidine Hypoxanthine · Insulin and other growth factors
		211BS4-50L	50L Plastic Drum	1.27kg		
BASAL CHO MX	Powder	221BS3-1L	1L Aluminum Pouch	23.0g	D-Glucose, Poloxamer	L-Glutamine · Sodium hydrogen carbonate · Thymidine · Hypoxanthine · Insulin and other growth factors
		211BS3-50L	50L Plastic Drum	1.15Kg		

### CELLiST™ Feed media

Model #	Format	Catalog #	Package type	Qty.	With Additives	W/O Additives
FEED2	Powder	222FC1-0.2L	0.2L Aluminum Pouch	22.0g	-	L-Glutamine · D-Glucose · Insulin and other growth factors
		212FC1-10L	10L Plastic Drum	1.1kg		
F7	Powder	222FD3-0.2L	0.2L Aluminum Pouch	24.0g	-	L-Glutamine · D-Glucose · Insulin and other growth factors
		212FD3-10L	10L Plastic Drum	1.2kg		

### CELLiST™ Amino Supplement

Model #	Format	Catalog #	Package type	Qty.
Cys1	Powder	225SP1-1L	1L Aluminum Pouch	6.61g
Cys2	Powder	225SP2-1L	1L Aluminum Pouch	17.0g

### CELLiST™ Supplement

Model #	Format	Catalog #	Package type	Qty.	Main Target
Glycyl-L-Tyrosine Dihydrate	Powder	215GLT-20KG	20kg Plastic Drum	20kg	Using this in place of L-Tyr or Tyr-2Na allows a single agent with higher solubility of Tyr, leading to process simplification.

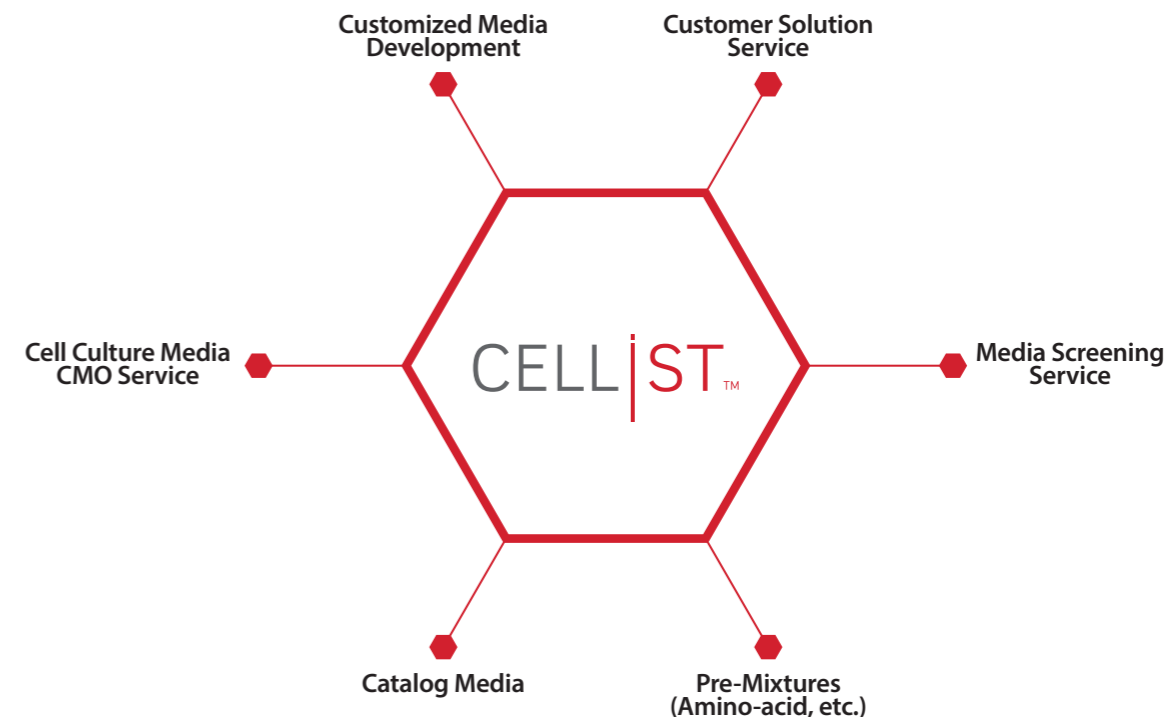
## CELLiST Products Features

- High performance for both cell growth and protein expression
- Superior filterability and uniformity
- Trial and bulk size both available
- Flexible application as a new platform media
- Manufactured by a cGMP complied factory
- Rich formulation of high quality amino acids by Ajinomoto Group

## Upcoming Releases

Vaccine Media for HEK293 cells  
Gene Therapy Media for HEK293 cells  
Vaccine Supplement HEK293 cells

## CELLiST Service



## Global CELLiST Solution Centers



CELLiST | Solution Center  
Korea

70, Songdogwahak-ro, Yeonsu-gu, Incheon, Republic of Korea  
Tel: +82-32-210-2695 Fax: +82-32-210-2607  
Mail: yaron.silberberg.dk2@asv.ajinomoto.com

CELLiST | Solution Center  
India

Ahmedabad, India  
Mail: parshadg.hirapara.ut3@asv.ajinomoto.com

CELLiST | Solution Center  
China

Shanghai, China  
Mail: mingqi\_fan@ajinomoto.com.cn

For more information: **Ajinomoto CELLiST Korea Co., Inc.**  
105 Jisikgiban-ro, Yeonsu-gu, Incheon, Korea (IFEZ Songdo district)  
**TEL** +82-32-210-2705 **FAX** +82-32-210-2604 **EMAIL** sales@ajinomotocellist.com