

Eat Well, Live Well.



Chemically Defined And Animal Component Free **CELLiST™**
Cell Culture Media For CHO Cells

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™ Perfusion media *Prototype

Model #	Format	Concentration	With Additives
CHO Perfusion Media_P1	Powder	37.4g/L	Poloxamer

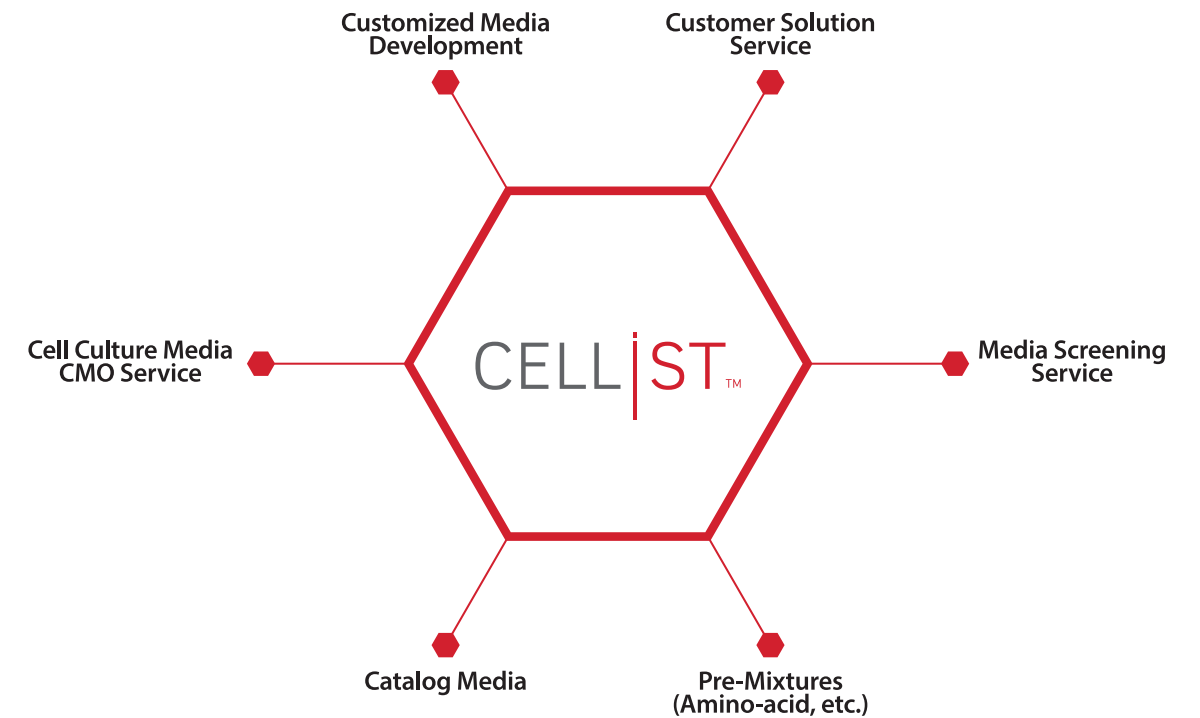
CELLiST Products Features

- ☑ 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 GMP-compliant 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