

CELL CULTURE MEDIUM

ESF Series



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ESF AdvanCD™

Chemically Defined Insect Cell Culture Medium

The next-generation insect cell culture medium for improved productivity of your baculovirus expression process.

ESF AdvanCD™ is a 100% chemically defined, animal-origin-free, protein-free, serum-free cell culture medium that does not contain hydrolysates. This proprietary formula is manufactured exclusively by Expression Systems for exceptional performance while improving the consistency and efficiency of your process. ESF AdvanCD medium was developed for robust cell growth in parallel with clonal Sf9 cell lines and also supports the growth of Trichoplusia cell lines.

ESF AdvanCD Medium:

- Supports growth of suspension Sf9 cell lines in excess of 35×10^6 cells/ml
- Enables superior protein expression yields as compared to alternative media formulations
- Demonstrates high reproducibility and lot-to-lot consistency
- Supports production of high titer baculovirus stocks with titers greater than 5×10^9 iu/ml
- Maintains baculovirus titers and reduces aggregation when coupled with VSA (Virus Stabilization Additive)
- Supports scalable baculovirus infection and protein expression in Spodoptera and Trichoplusia cell lines
- Adapted for use with a Sf9 rhabdovirus negative cell line for a fully compliant manufacturing platform
- Ready-to-use liquid formulation, with no supplementation required

Suitable for research use or commercial manufacturing, ESF AdvanCD medium is best used in conjunction with adapted Sf9 and TniPRO cell lines available from Expression Systems. Insect cell lines growing in other commercially available serum-free media may be readily transferred into ESF AdvanCD medium without serial adaptation. ESF AdvanCD is not recommended for adherent cell cultures.

Manufactured to the Highest Standards

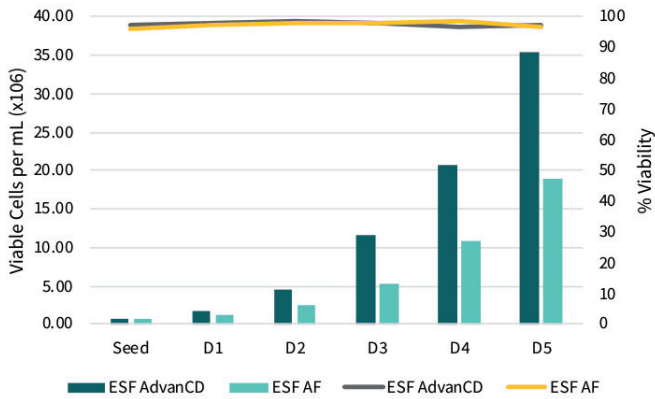
ESF AdvanCD Medium is manufactured by Expression Systems in compliance with 21 CFR 820 cGMP guidelines and produced in a facility that is ISO 13485-certified.



Specifications

Quantity	1L Bottle
Classification	Animal Origin-Free, Chemically Defined, Protein-Free, Serum-Free
Compatible Cells	Insect Cells
Format	Liquid
Shipping Condition	Ambient
Storage	2-8°C, in the dark
Shelf Life	12 months from the date of manufacture

Exceptional Growth of Sf9 Cells in ESF AdvanCD

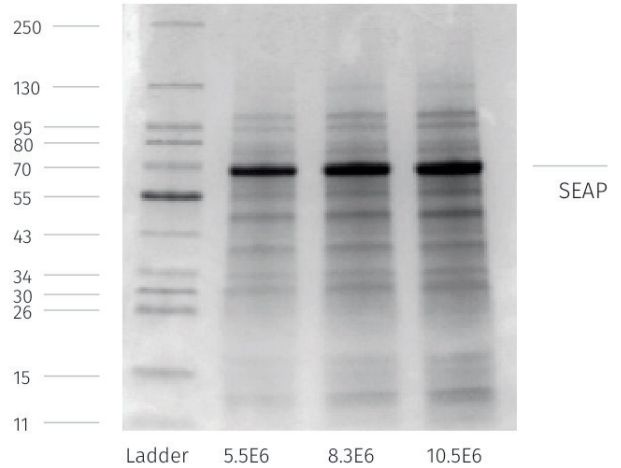
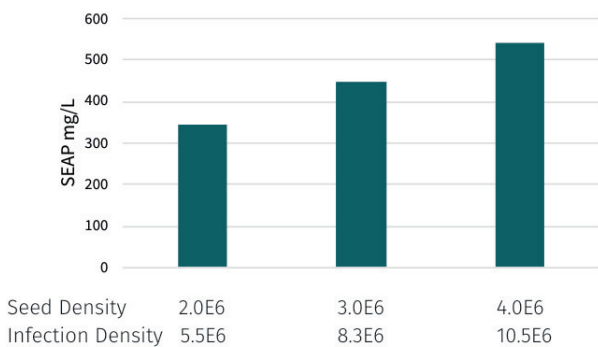


Sf9 cell growth performance in ESF AF medium has traditionally been considered the industry gold standard. Next-generation ESF AdvanCD medium outperforms ESF AF in cell growth and viability to boost your productivity.

Sf9 Growth Data	ESF AdvanCD	ESF AF
Max Density	38.0E6	24.0E6
Seed Density	0.5-0.75E6	0.5-0.75E6
Split Density	4-18E6	4-12E6
Split Frequency	2x per week	2x per week
Average Viability	98.39%	98.10%
Average Diameter (um)	16.33	16.12
Doubling Time (hours)	18.61	22

Increased Expression with Increased Cell Density

Increased culture densities at infection correlate to increased protein expression as measured by quantitative assay (left) and Coomassie (right).



Additional Products

ESF AdvanCD	Chemically Defined Medium in 1L Bottles	PN 54-018-01
Sf9 RV-Free	Rhabdovirus negative Sf9 cells	PN 94-409
Sf9 in AdvanCD	Sf9 cells for high density growth	PN 94-030
TniPRO in AdvanCD	TniPRO culture adapted to ESF AdvanCD	PN 94-031
Virus Stabilization Additive (VSA)	Supplement for baculovirus stocks	PN 95-010-020 PN 95-010-100

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ESF SFM

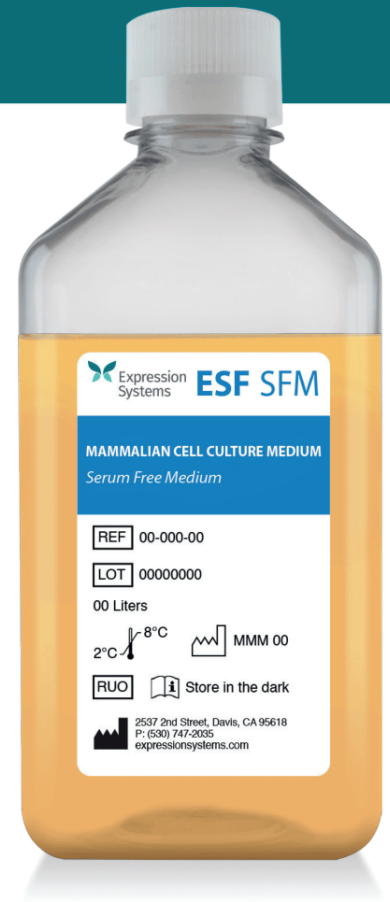
Cell Culture Medium

Expression Systems' ESF SFM cell culture medium is a serum-free, animal-free formulation designed for robust growth and expression of HEK 293, CHO and hybridoma cells in suspension. It is a complete and ready-to-use medium, designed for use in shake flasks or bioreactors.

- Serum-free, animal-free medium for HEK 293, CHO and hybridoma cells
- Complete, ready-to-use, contains L-glutamine
- Optimized for robust cell growth and protein expression
- Available in 1L bottles and media transfer bags
- Appropriate for suspension and adherent cultures
- Ideal for scale-up manufacturing
- In stock for immediate shipment
- Inquire about custom formulations and packaging for bioreactors
- Adapted cells available

Specifications

Media type	Serum-free, animal-free liquid, 1X
Cell Lines	HEK 293, CHO and hybridoma cells
Shipping condition	Ambient
Storage condition	2–8°C, protect from light
Use-by date	One year from date of manufacture



ESF SFM

Cell Culture Medium

Additional Products

Expression Systems offers a variety of media formulations for insect and mammalian cell culture. Additionally, Expression Systems provides tools to support the baculovirus and host cell expression system including baculovirus vectors and kits to determine baculovirus production.

	Cell Culture Media and Reagents
96-001	ESF 921™ Insect Cell Culture Medium, Protein Free
99-300	ESF AF™ Insect Cell Culture Medium, Animal Free
96-200	ESF 921™ Delta Series Insect Cell Culture Medium, Methionine Deficient
96-299	ESF 921™ Delta Series Insect Cell Culture Medium, Custom Amino Acid Deficient
95-020	Transfection Medium
95-006	Production Boost Additive
98-001	ESF SFM Serum Free Cell Culture Medium For Hybridoma, CHO & 293 Cells

	Molecular Tools
95-055	Transfection Reagent
91-001	BestBac™ 1.0 Linearized Baculovirus DNA
91-002	BestBac™ 2.0 Δ v-cath/chiA Linearized Baculovirus DNA
91-100	BestBac™ 1.0 Baculovirus Cotransfection Kit
91-200	BestBac™ 2.0 Δ v-cath/chiA Baculovirus Cotransfection Kit
97-101	Baculovirus Titering Kit
97-201	gp64-PE Antibody

ESF AF™

Animal-Free Insect Medium

Expression Systems' ESF AF™ is an animal origin-free and animal component-free formulation for insect cell culture. It has been thoroughly tested on Sf9, Sf21, Tni (High Five™) and S2 cell lines and is comparable to ESF 921™ for growth and expression. ESF AF™ is the logical choice for further manufacturing under cGMP/FDA regulatory compliance and has a Drug Master File with the US FDA.

- 100% animal component-free
- Comparable to ESF 921™ medium for robust cell growth and expression
- Sf9 cell densities of 20 x 10⁶ cells/ml or greater
- Ideal for scale-up manufacturing
- Works with a wide variety of baculovirus and host cell platforms
- Optimized for applications such as production of sub-unit vaccines, virus-like particles and gene therapy vectors (rAAV — all serotypes)
- Available in 1L bottles and media transfer bags
- Complete, ready-to-use, contains L-glutamine
- In stock for immediate shipment
- Adapted cells available
- Inquire about custom formulations, packaging for bioreactors and master cell bank availability for licensing



Specifications

Media type	Ready-to-use serum-free animal-free liquid, 1X
Platform compatibility	Functions with BestBac™, Bacmid, Bac-to-Bac®, BacMam™, MultiBac™ and other BEVS platforms
Cell lines	<i>Spodoptera frugiperda</i> (Sf9, Sf21), <i>Trichoplusia ni</i> (Tni and High Five™) and <i>Drosophila melanogaster</i> (S2)
Shipping condition	Ambient
Storage condition	2-8°C, protect from light
Use-by date	One year from date of manufacture

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ESF AF™

Animal-Free Insect Medium

Additional Products

Expression Systems offers a variety of media formulations for insect and mammalian cell culture. Additionally, Expression Systems provides tools to support the baculovirus and host cell expression system including baculovirus vectors and kits to determine baculovirus production.

	Cell Culture Media and Reagents
96-001	ESF 921™ Insect Cell Culture Medium, Protein Free
99-300	ESF AF™ Insect Cell Culture Medium, Animal Free
96-200	ESF 921™ Delta Series Insect Cell Culture Medium, Methionine Deficient
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	Molecular Tools
95-055	Transfection Reagent
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91-002	BestBac™ 2.0 Δ v-cath/chiA Linearized Baculovirus DNA
91-100	BestBac™ 1.0 Baculovirus Cotransfection Kit
91-200	BestBac™ 2.0 Δ v-cath/chiA Baculovirus Cotransfection Kit
97-101	Baculovirus Titering Kit
97-201	gp64-PE Antibody

ESF 921™

Insect Cell Culture Medium

Widely recognized as the industry standard for BEVS applications, Expression Systems insect cell culture media are designed for maximum virus and protein expression. This serum-free, protein-free insect cell culture medium provides unmatched cell growth and expression for a wide range of insect cells including Sf9, Sf21, Tni (High Five™) and Drosophila S2.

- Sf9 cell densities of 15×10^6 cells/ml or greater
- Produces high titer baculovirus vector yields of $5E8$ to $3E9$ infectious units/ml
- Available in 1L bottles and media transfer bags
- Complete, ready-to-use, contains L-glutamine
- Ideal for scale-up manufacturing
- Works with a wide variety of baculovirus and host cell platforms
- In stock for immediate shipment
- Adapted cells available



Specifications

Media type	Ready-to-use serum-free liquid, 1X
Platform compatibility	Functions with BestBac™, Bacmid, Bac-to-Bac®, BacMam™, MultiBac™ and other BEVS platforms
Cell lines	<i>Spodoptera frugiperda</i> (Sf9, Sf21), <i>Trichoplusia ni</i> (Tni and High Five™) and <i>Drosophila melanogaster</i> (S2)
Shipping condition	Ambient
Storage condition	2-8°C, protect from light
Use-by date	One year from date of manufacture

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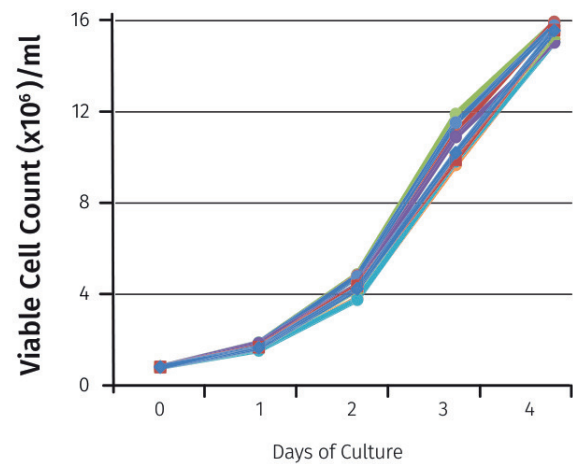
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ESF 921™ Insect Cell Culture Medium

Superior Growth and Reproducibility

Expression Systems' ESF 921™ Insect Cell Culture Medium is designed for maximum expression for applications such as; gene therapy drug substance, virus-like particles, virus vectors and proteins of interest. ESF 921™ is widely recognized as the industry standard for the baculovirus and insect host cell system. The line graph presents reproducible growth curves for Sf9 cell cultures in nine different lots of ESF 921™ medium manufactured over a period of 12 months.



Sf9 cells from a mid-log phase culture were seeded into nine different lots of ESF 921™ at a density of 0.75×10^6 /ml. Cultures were sampled daily to determine viable cell count.

Additional Products

Expression Systems offers a variety of media formulations for insect and mammalian cell culture. Expression Systems provides tools to support the baculovirus and host cell expression system including baculovirus vectors and kits to determine baculovirus production.

	Cell Culture Media and Reagents		Molecular Tools
96-001	ESF 921™ Insect Cell Culture Medium, Protein Free	95-055	Transfection Reagent
99-300	ESF AF™ Insect Cell Culture Medium, Animal Free	91-001	BestBac™ 1.0 Linearized Baculovirus DNA
96-200	ESF 921™ Delta Series Insect Cell Culture Medium, Methionine Deficient	91-002	BestBac™ 2.0 Δ v-cath/chiA Linearized Baculovirus DNA
96-299	ESF 921™ Delta Series Insect Cell Culture Medium, Custom Amino Acid Deficient	91-100	BestBac™ 1.0 Baculovirus Cotransfection Kit
95-020	Transfection Medium	91-200	BestBac™ 2.0 Δ v-cath/chiA Baculovirus Cotransfection Kit
95-006	Production Boost Additive	97-101	Baculovirus Titering Kit
98-001	ESF SFM Serum Free Cell Culture Medium For Hybridoma, CHO & 293 Cells	97-201	gp64-PE Antibody

ESF 921 Δ Delta Series

Amino Acid Deficient Insect Cell Culture Media

- 96-200 Methionine Deficient
- 96-275 All Amino Acid Deficient
- 96-299 Custom Amino Acid Deficient

ESF 921 Delta Series Formulations are based on the popular ESF 921 medium and are available in a variety of amino acid deficient formats used for structural analysis and protein labeling. Selenomethionine incorporation is a standard method for determining the phases in protein crystallography by single- or multiwavelength anomalous dispersion. To support the efforts of scientists using this methodology, Expression Systems supplies a Methionine Deficient medium formulation. Se-Met incorporation levels are reported to be typically 75% (Protein Science 16(9):2023-9 · October 2007) but can range from 70-100% using this medium.

Structural biologists are increasingly utilizing NMR spectroscopy to obtain information about the structure and dynamics of proteins and their complexes. The simplest and most cost-effective biosynthetic labeling method for protein solid-state NMR is to uniformly label all carbon and nitrogen atoms with ^{13}C and ^{15}N . Expression Systems stocks an all amino acid deficient variant within the Delta series to enable scientists interested in adding a source of isotopically-labeled amino acids. Custom formulations may also be requested specifying a formulation deficient in carbon sources or specific amino acids. Custom formulations require a 20L minimum order and are delivered in approximately 6 weeks.

Specifications

Media type	Serum-free liquid, 1x
Platform compatibility	Functions with BestBac, Bacmid, Bac-to-Bac®, BacMam, MultiBac™ and other BEVS platforms
Cell lines	<i>Spodoptera frugiperda</i> (Sf9, Sf21), <i>Trichoplusia ni</i> (Tni and High Five™) and <i>Drosophila melanogaster</i> (S2)
Shipping condition	Ambient
Storage condition	2-8°C, protect from light
Use-by date	One year from date of manufacture

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ESF 921 Δ Delta Series

Amino Acid Deficient Insect Cell Culture Media

Additional Products

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96-299	ESF 921™ Delta Series Insect Cell Culture Medium, Custom Amino Acid Deficient	91-100	BestBac™ 1.0 Baculovirus Cotransfection Kit
95-020	Transfection Medium	91-200	BestBac™ 2.0 Δ v-cath/chiA Baculovirus Cotransfection Kit
95-006	Production Boost Additive	97-101	Baculovirus Titering Kit
98-001	ESF SFM Serum Free Cell Culture Medium For Hybridoma, CHO & 293 Cells	97-201	gp64-PE Antibody

Production Boost Additive

Expression Systems' Production Boost Additive (PBA) is a nutrient boost designed to increase protein expression by supporting the increased needs of insect cells infected by recombinant baculovirus. PBA is a serum-free, animal-free formulation that complements ESF 921 and ESF AF insect cell culture media and extends the late and very-late expression period of production by maintaining high culture viability. PBA is a cocktail of nutrients designed for supplementation at a rate of 1–10% at 6–36 hours post infection.

- Serum-free, animal-free formulation works seamlessly with ESF 921 and ESF AF
- Extends culture period by maintaining cell viability
- Increases protein expression
- Available in 100 mL or 1 L bottles—inquire for custom packaging
- In stock for immediate shipment

Specifications

Media type	Serum-free, animal-free liquid, 1X
Shipping condition	Ambient
Storage condition	2–8°C, protect from light
Use-by date	One year from date of manufacture



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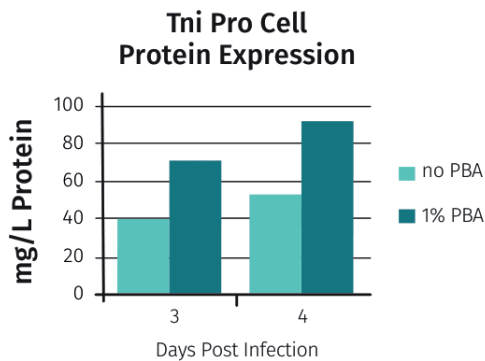
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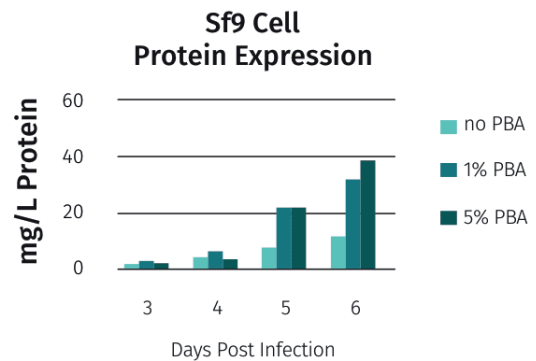
Production Boost Additive

Production Boost Additive (PBA)

Is a nutrient supplement designed for enhancing cell culture production after the establishment of baculovirus infection. PBA works with all insect cells grown in ESF 921 or ESF AF. Below are demonstrations of increased protein production using Sf9 and Tni Pro cells.



(Fig. 1) Tni Pro cells were infected with a recombinant baculovirus at an MOI of 1. PBA was added at 1% of the culture volume 18 hours post infection. Sf9 cells



(Fig. 2) were infected at an MOI of 0.02. PBA was added at 1% or 5% of the culture volume 36 hours post infection. The recombinant protein was secreted into the culture supernatant and harvested daily. Protein expression levels were determined by protein specific ELISA.

	Cell Culture Media and Reagents		Molecular Tools
96-001	ESF 921™ Insect Cell Culture Medium, Protein Free	95-055	Transfection Reagent
99-300	ESF AF™ Insect Cell Culture Medium, Animal Free	91-001	BestBac™ 1.0 Linearized Baculovirus DNA
96-200	ESF 921™ Delta Series Insect Cell Culture Medium, Methionine Deficient	91-002	BestBac™ 2.0 Δ v-cath/chiA Linearized Baculovirus DNA
96-299	ESF 921™ Delta Series Insect Cell Culture Medium, Custom Amino Acid Deficient	91-100	BestBac™ 1.0 Baculovirus Cotransfection Kit
95-020	Transfection Medium	91-200	BestBac™ 2.0 Δ v-cath/chiA Baculovirus Cotransfection Kit
95-006	Production Boost Additive	97-101	Baculovirus Titering Kit
98-001	ESF SFM Serum Free Cell Culture Medium For Hybridoma, CHO & 293 Cells	97-201	gp64-PE Antibody

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Search result : 39126007 product found

Cat#	Description	Cond.
NB-45-00042-100	Super NI-NTA Agarose Resin	100ml
NB-45-00042-25	Super NI-NTA Agarose Resin	25ml
NB-45-00058-4	Proteus 1 -step Batch Mini Spin Column Pack	40pc
NB-12-6001-3	NeoLine pipette 2-20 µl	1unit
NB-12-0023C	Mini Centrifuge N500C @10,000rpm (Including 6x1.5/2.0ml angle rotor)	1pcs
NB-03-0160	Proteinase K (Powder)	100mg
NB-60-0001	NeoPrep mini	50columns
NB-12-8001-19	Combs for NeoPRO4 mini (1.5mm, 15 wells)	5pieces
NB-12-8001-20	Spacer glasses flat for NeoPRO4 mini (0.75mm, 100*83mm)	5pieces
NB-12-8001-04	Short glasses flat for NeoPRO4 mini (1.0mm, 100*73mm)	10pieces

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