EfficientFeed[™] B+ AGT[™] Supplement

Catalog Numbers A25030-04, A25030-05, and A25030-01

Pub. No. MAN0010774 Rev. 4.0



WARNING! Read the Safety Data Sheets (SDSs) and follow the handling instructions. Wear appropriate protective eyewear, clothing, and gloves. Safety Data Sheets (SDSs) are available from **thermofisher.com/support**.

Description

EfficientFeed^{$^{\text{M}}$} B+ AGT^{$^{\text{M}}$} Supplement is a dry-format, single-part product for use in fed batch culture of multiple cell lines. EfficientFeed $^{^{\text{M}}}$ B + AGT^{$^{\text{M}}$} Supplement is an animal-origin free, chemically defined formulation that contains no proteins, hydrolysates, or components of unknown composition. The product provides an easy to reconstitute, pH neutral solution that can be concentrated from the suggested 52.7 g/L (1X) up to 158.1 g/L (3X). As a result, key nutrients can be delivered in smaller volumes.

Product	Catalog No.	Amount	Storage	Shelf life
EfficientFeed™ B+ AGT™	A25030-04	1 × 1 L	2℃ to 8℃;	24 months
Supplement	A25030-05	1 × 10 L	Store dark and dry	
	A25030-01	1 × 100 L		

Product use

For manufacturing, processing, or repacking.

Reconstitute EfficientFeed™ B+ AGT™ supplement

- 1. Measure 80% of the final volume deionized or distilled water at room temperature (15℃ to 30℃).
- 2. Add EfficientFeed[™] B+ AGT[™] Supplement (52.7 grams/L) to water. Mix until completely dissolved and for a minimum of 20 minutes. Solution will be cloudy, improving with time.
- Using a calibrated vessel, dilute to final volume with deionized or distilled water. Mix for an additional 10 minutes.
- 4. Measure pH and osmolality. Confirm final pH of 6.8–7.3. Final osmolality should be 345–385 mOsm/kg.
- **5**. Sterilize immediately by membrane filtration (positive pressure recommended).

Note: Once product is filtered, use immediately or product can be stored at 2°C to 8°C for up to 12 months. Protect from light.

Flexibility in reconstitution

EfficientFeed $^{\mathsf{TM}}$ B+ AGT $^{\mathsf{TM}}$ Supplement can be flexibly concentrated following these recommendations:

Concentration	Dissolution time			
1X (52.9 g/L)	20 min			
3X (158.1 g/L)	50 min			

Use

EfficientFeed[™] B+ AGT[™] Supplement can be added as multiple discrete additions every 1–3 days or as a continuous feed. Total feed volume can range from 10–45% (1X) to 3–15% (3X) of the original culture volume depending on the cell line and process. For best results, it is recommended to initiate feeding only after reaching mid to late exponential phase.

Feeding examples

EfficientFeed[™] B+ AGT[™] Supplement example feeding strategies:

Cons	Culture days										
Conc.	0	1	2	3	4	5	6	7	8	9	10
1X (52.7 g/L)	-	-	-	-	10 %	-	10 %	-	10 %	-	10 %
3X (158.1 g/L)	_	-	-	-	3.3	-	3.3	-	3.3	-	3.3



Related products

Product	Catalog No.			
CD OptiCHO™ Medium, (1X) liquid	12681			
CD CHO™ Medium, (1X) liquid	10743			
CD FortiCHO™ Medium	A11483			
EfficientFeed™ A+ AGT™ Supplement	A25023			
EfficientFeed™ C+ AGT™ Supplement	A25031			
Trypan Blue Solution	15250			
Water, Distilled	15230			

Explanation of symbols and warnings

The symbols present on the product label are explained below:

-	$\overline{\mathbf{V}}$				i		Ś	1	
	Caution	Mar	nufacturer	Consult ins		Keep away from light		Temperature limitation	
	MM-7777			DT R		EF		STERILE A	
	Use by Lot/ba		itch # Cat		t. no.	Sterilized using ase processing techniq			

Limited product warranty

Life Technologies Corporation and/or its affiliate(s) warrant their products as set forth in the Life Technologies' General Terms and Conditions of Sale at www.thermofisher.com/us/en/home/global/terms-and-conditions.html. If you have any questions, please contact Life Technologies at www.thermofisher.com/support.



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For descriptions of symbols on product labels or product documents, go to thermofisher.com/symbols-definition.

The information in this guide is subject to change without notice.

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