

Serum-reduced BHK-21 Virus Medium (TBS8134)

Catalog	Unit Size
TBS8134	500 ml

Description

Tribio Serum-Reduced BHK-21 Virus Medium is a specialized, animal-component-free medium designed for BHK-21 cells. This medium is optimized for reduced-serum suspension cultures and supports BHK-21 cell production of pseudorabies virus.

Compared to TBS8133, this version is specifically formulated to enhance viral production, providing a consistent and well-defined environment that promotes high-density cell growth and reliable virus yields. Manufactured with high-quality raw materials under strict quality standards, it is suitable for both research and bioproduction applications.

Application

- Cultivation of BHK-21 cells under reduced serum conditions.
- Viral production, including pseudorabies virus
- Research involving viral propagation or protein expression.
- Bioproduction workflows require consistent, defined media.

Properties

Concentration:	Ready-to-use
Form:	Liquid
Sterility:	Sterile filtered
Composition:	[+] L-glutamine, [+] Poloxamer 188, [-] Phenol red, [-] Sodium bicarbonate
Storage:	Store at 2-8°C.

Relative Products

TBS2005	Protein Assay Kit
TBS5001	Protein Lysis Buffer
TBS5003-0	1xPBS
TBS5011-10	10 x PBST
TBS5008	TBS
TBS5008T	TBST
TBS5037	Urea Solution (8M)
TBS5038	Ammonium Sulfate Solution
TBS5040	0.5M EDTA Solution
TBS5041	MOPS Buffer
TBS5048	2% BSA in PBS
TBS5049-2	2% BSA in TBST
TBS5049-5	5% BSA in TBST
TBS5057	0.1% BSA ELISA Assay Buffer
TBS5077	Antigen retrieval Citrate Solution-pH6.0
TBS8024	MCF10 Cell Complete Medium
TBS8027	EMEM with L-Glutamine
TBS8030	McCoy's 5A Medium
TBS8031	30% BSA Solution in DPBS
TBS8047	MCF-7 Cell Complete Medium
TBS8056	LB Medium
TBS8057	SOB Medium
TBS8058	SOC Medium
TBS8059	2x YT Medium
TBS8060	Terrific Broth (TB) Medium
TBS8061	DMEM-high Glucose Medium

This product is for research use only.