TriboTM Horse Serum (Heat Inactivated, Catalog# TBS8014)

DESCRIPTION

TriboTM Horse Serum is of U.S. origin. It meets the highest industry standards for endotoxin and hemoglobin levels and supports the growth of a variety of cells and cell lines.

APPLICATIONS

Suitable for use as a mycoplasma growth supplement, in diagnostic assays, and for culturing hematopoietic stem cells and neuronal cells.

Immuochemistry assay and other molecular biology research.

KEY FEATURES

Triple 0.1um sterile filtered; Heat inactivated; Mycoplasma-tested and virus-screened

QTY/BOTTLE

500ml/bottle

STORAGE CONDITIONS

The product can be stored for 5 years from the date of manufacture between - 20°C to - 80°C. Do NOT store in an auto-defrost or frost-free freezer in which the serum undergoes multiple freeze/thaw cycles.

SHIPPING

Shipped on dry ice. Place in < - 20° C upon receiving.

THAWING PROCEDURE

Remove the bottle(s) from freezer and stay in room temperature for 10 minutes. Place the bottle into a 37°C water bath until the material becoming liquid completely. Shake the bottle(s) every 5 ~10 minutes to shorten the thawing time. The product can be aliquot into the amount of one time usage and stored between - 20°C to -80°C for long term usage or in a 4°C refrigerator for up to 3 weeks. TBS recommends reducing the freeze/thaw cycles for this serum. Some precipitate or flocculent materials may be observed after thawing. It is normal, non-toxic, and not detrimental to the performance of the Horse Serum.

RELATED PRODUCTS

ESC/iPSC-qualified FBS(TBS8002) 0.1% Gelatin Solution (TBS8004) Cancer Cell qualified FBS (TBS8014) PBMC qualified fBS (TBS8015) 1XDPBS (TBS5027, Sterile)

This product is for *in vitro* research use only and is not intended for use in humans or animals in therapeutic or diagnostic procedures.