Tribioscience

2.5% Trypsin-EDTA in HBSS with Phenol Red 10x (TBS8088)

Catalog TBS8088-100ML Unit Size 100 mL

DESCRIPTION

2.5% Trypsin-EDTA Solution 10X is a concentrated solution that can be diluted to the 1x working concentration of 0.25% Trypsin-EDTA using an appropriate buffer. This 2.5% Trypsin-EDTA Solution 10X is used to release adherent cells from tissue culture plates. Due to its digestive strength, 2.5% Trypsin-EDTA Solution 10X is also widely used for cell dissociation, routine cell culture passaging, and primary tissue dissociation.

COMPONENTS:

Trypsin: 2.5% EDTA: 10 mM 10x HBSS Phenol Red: Free pH: 7.2-80

PACK SIZE

100mL /bottle, Sterile. Store at -20°C.

PREPERATION FOR CELL CULTURE

This product is recommended to make 10x dilution with suitable cell culture medium for cell culture applications.

RELATED PRODUCTS

MSC Medium (TBS8021) Ham's F-12 Medium (TBS8032) DMEM Medium (TBS6061) Chondrogenic Differentiation Medium (TBS8062) RPMI16040 Medium (TBS8063) Hybridoma Growth Medium (TBS8074) DMEM-F12 Mixture (TBS8083) ESC/iPSC-qualified FBS (TBS8002) Adipocyte Differentiation Cocktail (TBS8017) 0.1% Gelatin Solution (TBS8004) 2x HBS, pH7.05 (TBS5076) Cell Culture Grad Water (TBS5050) LB Medium (TBS8056) HAT Supplement (TBS8075) HT Supplement (TBS8073)) Hybridoma Growth Medium (TBS8074) Pen-strep-fug solution (TBS8037) Pen-strep solution (TBS8029)

Research use only.