# 🛈 Tribioscience

0.5% Trypsin-EDTA in PBS (TBS8086)	
Catalag	Unit Cine

Catalog	Unit Size
TBS8086-100ML	100 mL
TBS8086-500ML	500 mL

# DESCRIPTION

Trypsin-EDTA solutions are commonly used to detach adherent cells from culture surfaces. Various concentrations of trypsin-EDTA are available, and their use depends primarily on the cell type and the age of the culture to dislodge cells from the substrate. The general recommended working concentration is 0.05% Trypsin for cell detachment.

0.5% Trypsin-EDTA is a concentrated solution (10x). It can be diluted 10 times to make a working solution with suitable cell culture medium or PBS.

### **COMPONENTS:**

Trypsin: 0.5% EDTA: 2mM Phenol Red: 10mg/L 1x PBS pH: 7.2-80

### PACK SIZE

100mL or 500 mL /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.