

DATA SHEET

Trypsin Kit

Cat. No. EK001-5KE & EK001-10KE

Doc. No. 932-EK001-5KE Rev. B
Effective Date: 18-Aug-2020

REAGENTS SUPPLIED

Store at 2-8°C

EK001-5KE

Trypsin (HK052-5K) 3 vials x 2.5 ml concentrated liquid trypsin

Dilution Buffer (HK055-5K) 3 vials x 2.5 ml Dilution Buffer

EK001-10KE

Trypsin (HK052-5K) 4 vials x 2.5 ml concentrated liquid trypsin

Dilution Buffer (HK055-5K) 4 vials x 2.5 ml Dilution Buffer

Method of Use

1. Combine 1 part of concentrated liquid trypsin with 1 part of Dilution Buffer, mix well.
2. For maximum enzymatic activity, use fresh solution. Otherwise, refrigerate working trypsin solution at 2-8°C when not in use. When stored and handled properly, the solution is stable for up to 3-5 days.

Precaution

Reconstitution buffer contains sodium azide at concentrations of less than 0.1%. Sodium azide is not classified as a hazardous chemical at the concentration of this product. However, toxicity information regarding sodium azide at the product's concentration has not been thoroughly investigated.

Caution: The packaging of this product contains natural rubber latex which may cause allergic reactions.

For In-Vitro Diagnostic Use