

EPICENTRE BIOTECHNOLOGIES
726 Post Road, MADISON WI 53713
Emergency Tel: 608-258-3080 or 800-284-8474 7:30-4:30 Central

This information is provided for purchasers of the Fast-Link™ DNA Ligation and Screening Kits LK08050, LK08100, and Fast-Link™ DNA Ligation Kits LK6201H, LK0750H, LK11025 and Colony Fast-Screen™ Kit FS08250.

Fast-Link™ DNA Ligation Kits contain:

Fast-Link™ DNA Ligase
10X Fast-Link™ Buffer
10 mM ATP

Fast-Link™ DNA Ligation and Screening Kits contain:

Fast-Link™ DNA Ligase
10X Fast-Link™ Buffer
10 mM ATP
EpiBlue™ Buffer
EpiLyse™ Buffer

Colony Fast-Screen™ Kit contains:

EpiBlue™ Buffer
EpiLyse™ Buffer

The Fast-Link™ DNA Ligase is a protein isolated from non-hazardous bacteria. This protein presents no known threat to humans or laboratory animals. Each of these protein solutions is supplied in a 50/50 glycerol:H₂O solution containing salts and a detergent. A material safety data sheet for glycerol is provided. These materials are for research use only.

10X Fast-Link™ Buffer contains Tris acetate. A safety data sheet is provided for Tris acetate.

Kits LK08050, LK08100, and FS08250 contain EpiLyse™ Buffer with SDS. An MSDS is available for SDS.

Kits LK08050 and LK08100 contain EpiBlue™ Buffer which is a aqueous solution containing a low concentration of a dye and is not thought to be hazardous.

Epicentre recommends all normal precautions be taken whenever all hazards are not known. We recommend wearing gloves and avoiding direct contact with skin and eyes when handling biochemical and chemical solutions.

This information is believed to be correct; however, Epicentre makes no guarantee of the accuracy of completeness of the data and shall not be liable for any damages. This document is offered solely as a guide for the customer's consideration, investigation and verification. These suggestions do not replace state, municipal and/or insurance requirements. Any use of this information must be determined by the user to be in accordance with applicable federal, state and local regulations.