

**70B2** 

# Spot Remover - Protein Stains: Blood, Food, and Grass

A highly concentrated enzymatic stain remover with excellent properties to remove blood, food, grass and other protein containing stains. The product is specially formulated for use in commercial and on premise laundries, and is ready to use on most types of fabric.

### Features & Benefits

- Effectively removes fatty stains and protein stains
- Specially formulated for use in commercial and on premise laundries
- Extends linen lifetime
- Highly concentrated to limit the impact on the environment

### **Applications**

- Apply directly to stain prior to washing
- Use on most types of fabrics





# Clax® Magic Protein

Spot Remover - Protein Stains: Blood, Food, and Grass

### **Use Instructions**

Clax® Magic Protein is intended for use directly, as supplied. Do not dilute prior to use.

- Place stained textile on a clean work surface
- Carefully saturate the stained area with Clax® Magic Protein prespotter
- Gently scrape or otherwise work prespotter into the stain
- Allow to sit for 5-10 minutes, but never for longer than 15 minutes
- Launder normally

Technical data	Clax®Magic Protein
Certifications	None
Color/Form	Light Straw, liquid
pH	6
Scent	Surfactant
Shelf Life	1 Year

Product	Pack size	Dilution	Product code	
Clax® Magic Protein	6 x 32 oz. / 946 mL Squeeze Bottles	Ready-to-use	100905391	

## Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate. Please refer to the Diversey HazMat Library, only available through Internet Explorer, http://naextranet.diversey.com/dot/, for up-to-date shipping information.