

# LIPASOL L

**Liquid preparation of enzymes for removal of blood and albuminous stains or aged, oxidised grease spots**

## Composition

**LIPASOL L** contains proteolytic enzymes as well as anionic and non-ionic detergents.

**pH-value:** 8.5 soluble in water

## Effect

Aged blood and albuminous stains or stains which have become insoluble due to influence of higher temperatures can be brought into a state where soluble in water or removable at all only by enzymatic action.

The action of the enzyme contained in **LIPASOL L** and won from a special bacteria culture is intensified by the detergent ingredients, resulting in a larger scope of action against other stain substances, e.g. grease or food remains.

## Application

**LIPASOL L** can be used both for local spot removal and bath treatment.

In case of insignificant stains, apply **LIPASOL L** diluted with water at a **1:1** ratio or moisten spot with water and apply **LIPASOL L** undiluted.

The spotted area must not get dry. If required, prevent spot from getting dry by covering with a foil or a moist sponge.

In most cases, the spot will be solubilized within 30 minutes and thereafter can be rinsed with water or by means of the steam pistol.

Occasionally, it might be required to repeat the treatment with a longer period of reaction.

For bath treatment put the garments in a solution prepared from

**1 to 5 ml LIPASOL L  
per litre water**

and treat at temperatures of 35° - 40 °C.

**LIPASOL L** also supports the stainsolubilizing effect of washing agents.

In this case, apply **LIPASOL L** undiluted on the spot prior to washing, or add to the wash-bath in concentration of

**0,5 to 1 ml LIPASOL L  
per litre wash-bath.**

## Note

The product meets the requirements of the relevant German legislation, (Waschmittelgesetz of 20/08/75 and Tensidverordnung of 04/06/86) providing a biodegradability of at least 90%.



Seitz GmbH  
Chemische Fabrik  
Gutenbergstraße 3  
D-65830 Kriftel  
Tel. (061 92) 99 48-0  
Fax (061 92) 99 48 99

The information provided herein is given on an advisory basis which does not imply any liability on our part.