

## **BIOLIP CH**

# Degreasing for kitchen extractor hoods

### **BIOTECHNOLOGICAL SPECIALITIES**

## **GROUPS**

**BIOLIP CH** is one of the new generation of **BIOTEL** products that combine the effectiveness of traditional chemical solutions with the advantages provided by biotech components, such as enzymes.

**BIOLIP CH** is a liquid biological formula that contains a natural solvent derived from plant material and associated with biodegradable surfactants and enzymes.

**BIOLIP CH** degreaser is specially designed for use on professional/industrial extractor hoods. The selected enzymes are lipases, which decompose the fats found in the ducts of these hoods. If **BIOLIP CH** is used, the difficult task of maintenance and cleaning of these ducts can be carried out less frequently, which reduces the related costs and the time required.

#### **ADVANTAGES**

- Product with strong degreasing capacity.
- Eliminates odours caused by rancid fats and leaves a pleasant smell.
- Has a residual effect (i.e. its effect is prolonged over time).
- Does not contain acids or alkalis, or chlorinated solvents.
- Highly biodegradable.

#### DOSAGE AND INSTRUCTIONS FOR USE

**BIOLIP CH** is an enzymatic degreaser that <u>does not contain microorganisms</u> and therefore <u>is suitable for use in environments in which foodstuffs are handled.</u> It does not contaminate surfaces microbiologically, or the foodstuffs that could be handled on them.

- Clean the duct first, in the same way as usual.
- Apply 25 gram of sprayed or nebulised **BIOLIP CH** per m<sup>3</sup> of the duct.

As a result, the deposited lipases and the other components of **BIOLIP CH** will prevent the build-up of fats and increase the time until the item needs to be cleaned again.



Appearance: Yellow liquid
Odour: Orange
pH: 8.0 - 9.5

#### **SAFETY**

Neutral product, to be handled with the same precautions as any concentrated detergent/degreasing agent. In the event of contact with skin or eyes, wash thoroughly with water.

At normal dosages, **BIOLIP CH** is not aggressive to metal surfaces, cement, tiles or plastics. However, it should not be in prolonged contact with waxed or varnished surfaces.

For further information, see the product's safety data sheet.

#### **PACKAGING**

5 and 25-kg tubs. Non-returnable packs.

Version: 01/07/16