Multi

In-Depth Degreasing and Manual Cleaning of Surfaces



© Felema

Multi

is an efficient enzymatic cleaning agent, which has been specially developed for simultaneous degreasing and cleaning of all surfaces. The enzymes and detergent components remove organic residues and dirt, without any harm to the environment.

Multi applies in slaughter-houses, in the meat and fish processing industry, in the food industry and in canteen and restaurant kitchens

Advantages of Multi

Natural degreasing

By means of the enzymatic effect of ${\bf Multi}$, fats and other organic residues are split.

Cleaning

At the same time, the detergent components contained in **Multi** act on the surfaces and remove any dirt.

• Elimination of smells

As the organic deposits are liquefied, the formation of unpleasant smells is largely prevented.

Non-corrosive

Due to its composition and its almost neutral pH, the application of **Multi** is safe for all materials and installations.

Environment friendly

Multi is completely biologically degradable and can safely be discharged into the sewerage system. Residual unused enzymes produce an additional cleansing effect in the sewerage system.

Multi does not pollute the environment. It is no chemical product, so it neither contains acids nor toxic or corrosive substances.

Safe and easy handling

Multi does not contain any pathogens and is harmless for humans and animals. The handling of **Multi** is easy, safe and trouble-free.

Application of Multi

Surface Cleaning (Example: surface of 10 m²)

- 1. Dissolve approx. 30 g of **Multi** (1 measuring spoon) in 1 liter of hot water (60°-65° C). Allow to stand for 5 min.
- 2. Apply even over the entire surface to be treated. Depending on the level of contamination, clean the surface manually using a brush.
- 3. Allow at least 15 min. for the **Multi** -solution to react on the wet surface.
- 4. Afterwards, simply rinse with clean water.

Cleaning of Tools, Filters, small Parts, etc.

- 1. Dissolve approx. 30 g of **Multi** (1 measuring spoon) per 1 liter of hot water (60°-65° C). Allow to stand for 5 min.
- 2. Immerse tools, filters, small parts, etc. in **Multi**-solution. Depending of the level of contamination, clean tool surface manually using a brush.
- 3. Allow **Multi** -solution to react for 20 30 minutes.
- 4. Simple rinse with clean water.

Technical Data

State of aggregation: pH value:	9.7
Contents:	enzymes, salts, carrier substances
Dosing:	manually (a level measuring spoon contains 30g)
Packing:	1-kg plastic containers, 1 box contains 12 x 1 kg
Precautions for use:	Do not swallow. In case of accidental contact with the eyes, rinse abundantly with clean water. Avoid inhaling the dust. Multi does not contain any pathogens and is harmless for humans and animals. Keep away from children.
Storage:	Multi must be stored in its original packing. Do not store at temperatures above 40° C or at a relative humidity over 45% to prevent any loss of enzymatic potential.
Guarantee	2 years from delivery

Additional Products

Sano Mousse

The foaming product **Sano Mousse** is used for the cleaning and degreasing of walls, **difficult-to-reach spots**, trucks, etc.

Prolisol

The product **Prolisol** shows an **in-depth degreasing** effect and is used for the degreasing of floors, workbenches, tools, protective gloves, aprons. extractor hoods, filters, etc.

Prolibac

The product **Prolibac** is used for the complete degradation of liquefied fats, that have been separated in **grease extractors and sewage-treatment plants**.

Multienzym

The product **Multienzym** is used for the liquefaction of all organic substances (mainly animal and vegetable fats, proteins, cellulose, starch, etc.) in **pipes, outlets**, etc.

Our operating instructions both oral or written are based on extensive tests. Our advice is given to the best of our existing knowledge but is not binding insofar as their application and the storage conditions lie beyond our direct control. The description of the products and details of the properties of the compounds do not subsume any liability for damage.