# MULTIFOAM

### Alkaline foam cleaner for the cleanest surfaces

- Strong adhesion on vertical and smooth surfaces
- Very effective against dirt and grease
- Penetrates deeply into pollution
- Easy to use





kanters.nl

## **MULTIFOAM ALKALINE**



#### Importance of good hygiene

Animal health is largely determined by water hygiene, a fact that is often overlooked. Therefore, drinking systems must be cleaned regularly to prevent contamination from bacterial growth.

A hygienic environment is essential for successful business operations. Bacteria, yeasts and molds are potential threats to both animal health and business results. Both water from the source and the water lines can be a nest for pathogenic organisms.

Clean drinking water is therefore just like good industrial hygiene a first step towards a healthy environment. Our hygiene products help you to create and maintain this healthy environment.

#### Wat is MultiFoam Alkaline?

MultiFoam Alkaline is a powerful, alkaline foam cleaner that has been specially developed for cleaning heavily polluted surfaces. Due to the unique composition, the product is very effective in removing fats, protein or other organic contamination. That is why the MultiFoam Alkaline is the product for cleaning your stables, walls, floors and inventory. The strength of the MultiFoam Alkaline is that the produced foam layer remains extra-long, which results in a much longer contact time (30 minutes). As a result, the MultiFoam Alkaline has a deep cleaning effect and guickly removes all superficial contamination. An additional advantage of the longer contact time is that a cleaning program can be completed with fewer resources (water, energy and time), which also reduces the workload.

#### **Maximum result**

MultiFoam Alkaline has a strong cleansing effect. However, it is still advisable to use a separate disinfectant to ensure maximum cleaning results after cleaning.

#### **Directions for use**

- Remove all dirt
- Use a 0.5% to 5% solution depending on the contamination
- Use a foaming lance to apply foam on the surface or equipment at 300ml/m<sup>2</sup>
- Allow a contact time of 10 to 30 minutes. **Don't let it dry!**
- Thoroughly rinse all surfaces with clean water at low to medium pressure
- Leave all surfaces to dry before starting the disinfection stage
  - \* Check compatibility of MultiFoam Alkaline with materials prior to use.

#### Storage

- Store in a cool dry place
- Do not store near other products
- Avoid contact with acids

#### Shelf life

FOL 105GB0

2 years from date of manufacture.

Packaging 22 kg can 216 kg drum



