

# AgroClair AFM

Alkaline foam cleaner



AgroClair AFM is a concentrated alkaline cleaning agent for the basic cleaning of farming and dairy industry surfaces which are tolerant of alkaline substances.

## Characteristics and product benefits

### Optimum specialist cleaner

Surfactants and bleaching agents professionally remove contamination caused by fat, oils, protein and organic substances.

### High-performance foam reaction

The distinctive stability of the optimized cleaning foam extends the contact period and ensures for the cleaning result.

### Time saving application

Apply – Allow to act – Rinse off.

The cleaning effect is taken over by the foam solution after being applied. The result can be seen after rinsing off after an acting time of 10 to 15 minutes.

### Flexible application

AgroClair AFM can be used in high and low pressure systems. The foaming can be optimised by using a special foaming unit.

### Hygienic cleaning

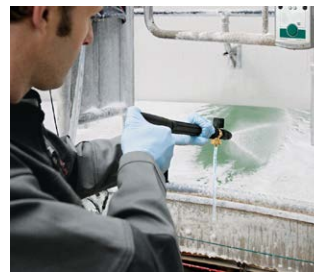
Carrying out basic cleaning on a regular basis reduces the risk of infection in the parlor and is a valuable contribution to maintaining the health of the stock. Recommended as a basic cleaning before applying a stall disinfection.



Before the application



Apply the foam solution and allow to act



Simply rinse off



After the application

# AgroClair AFM

Alkaline foam cleaner

## Information on use



3 - 5 % Vol.



20 - 50 °C



10 - 15 min.

## Application



Dilute according to the dosing specifications. Apply manually using a high or low pressure cleaner. Wet the surfaces equally. The use of a special foaming unit optimises the cleaning performance. Then rinse the surfaces with clear water.

We recommend AgroClair SFM for the acidic foam cleaning.

## Storage

Store in cool but frost-free conditions. Protect from exposure to direct sunlight. Keep away from food, drink and animal feeding stuffs. Once dispensed, this product should not be reintroduced to its original packaging. Do not mix with acidic cleaning agents. Toxic gases (chlorine) will be released! Keep containers tightly closed.

Expiry Date: Provided storage precautions are adhered to, see „Best before“ date printed on the label.

## Product information

General Formulation:

5 - < 15% alkalis; <5% anionic and nonionic surfactants;  
<5% bleach based on chlorine

Further ingredients: complexing agents

Density: 1.15 g/cm<sup>3</sup> at 20 °C

Methods: DIN 51757

pH value: 13 - 14 at 20 °C as a concentrate

## Special instructions

Is aggressive against aluminium, zinc and light metals!

Please observe the hazard and precautionary statements given in the separate safety data sheet.

## Further information

Your GEA Specialist and your local dealer will be pleased to help if you have any further questions.

## Ordering information

Part number	Product	Size/weight
7724-7031-200	AgroClair AFM	12 kg
7724-7032-300	AgroClair AFM	23 kg
7315-0797-000	Foam lance ST-73-1,25 1/4IG	

## GEA Germany

GEA Farm Technologies GmbH

Siemensstraße 25 - 27

D-59199 Bönen

Tel +49 23 83 93 7-0

Fax +49 23 83 93 8-0

info@gea.com

gea.com