

CircoTop SFM

Acidic, liquid cleaning agent for milking equipment and milk cooling systems.



Professional removal of milk protein and limescale deposits. Is even effective against stubborn deposits. Foam reducing and gentle action. CircoTop SFM fulfills the highest expectations and dissolves even the most persistent mineral deposits. Designed for thorough cleaning whatever the water type. Also for use in automated milking systems.

Characteristics and product advantages

Outstanding cleaning

CircoTop SFM cleans all standard milking equipment and milk cooling systems.

Powerful acid formula

Professional removal of milk protein and limestone deposits and redeposition in the system is prevented. Deposit-free cleaning ensures the correct operation of electrodes for measuring milk yields.

Effective

CircoTop SFM dissolves mineral deposits and prevents new deposits. Removing mineral deposits increases the cleaning and disinfection potential of CircoTop AFM. Keeping your equipment clean increases its lifespan and reduces the need for maintenance and repairs.

Ideal for silicone

The effective and reliable removal of milk protein and limestone, makes CircoTop SFM the agent of choice for cleaning silicone milk transporting surfaces. Maintains the service life of silicone components within the milking system.

Foam reducing and gentle action

When used correctly, milk transporting surfaces made from stainless steel, glass, plastic, rubber and silicone are all gently cleaned.

CircoTop SFM

Acidic, liquid cleaning agent for milking equipment and milk cooling systems.

Information on use



0.4 % Vol. (40 ml / 10 l)



40 - 60 °C



10 - 20 min.

Application



Pre-rinse with luke-warm water. Clean with CircoTop SFM. Rinse off with potable water. Daily, alternating use of an alkaline cleaning product is recommended:



Alkaline clean in the morning with CircoTop AFM



Acid clean in the evening with CircoTop SFM

The composition of CircoTop SFM was developed for all water hardnesses. Your GEA Specialist and your local dealer will be happy to recommend an individual dosage based on local detailed analyses.

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 chlorine containing 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

Composition: Phosphoric acid, nitric acid

Density: 1.22 - 1.28 g/cm³ at 20 °C

pH value: 1 at approx. 5 g/l

Special instructions

Please abide by the hazard and precautionary statements given in the separate safety data sheets. For professional users only.

Dosage recommendation

| Dosage Vol. % | Water hardness (°dH) | | | | | Up to buffer level ppm |
|------------------|----------------------|-----|-----|-----|--------|---------------------------|
| | 10° | 15° | 20° | 25° | 30° | |
| 0.40 | | | | | 0.50 % | 500 |



Product recommended.



Product use possible, limited range, dosage must be adjusted to shown value. Bacterial count required!



Product use not recommended. More powerful product is necessary.

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 |
|---------------|--------------|-------------|
| 7724-3031-200 | CircoTop SFM | 12 kg |
| 7724-3032-500 | CircoTop SFM | 25 kg |
| 7724-3033-500 | CircoTop SFM | 35 kg |
| 7724-3035-400 | CircoTop SFM | 240 kg |
| 7724-3036-200 | CircoTop SFM | 1200 kg |

GEA Germany

GEA Farm Technologies GmbH

Siemensstraße 25 - 27
59199 Bönen, Germany

Tel +49 23 83 93 7-0
Fax +49 23 83 93 8-0

info@gea.com
gea.com