

Acidic foam cleaner, descaler and sanitiser

Description

Diverfoam Prokleen is a foaming acidic based cleaner, descaler and sanitiser designed for a wide range of food, beverage and dairy industries.

Key properties

- Diverfoam Prokleen liquid, 'self foaming' acid cleaner/ descaler/ sanitiser
 is a versatile product with two different applications. When used as a foam
 cleaner, it eliminates the need for mixing acid products and foaming
 agents.
- Diverfoam Prokleen, as a sanitiser, is effective for final sanitising rinsing at the recommended use dilution.
- Diverfoam Prokleen is applicable to all food industries and can be used to foam clean stainless steel equipment to remove hard water and protein scale.
- Diverfoam Prokleen can also be used as a final sanitiser in the meat, baker, canning, seafood and other food and beverage industries.

Benefits

- Effective scale remover and sanitiser in one application.
- · Approved as a no rinse sanitiser.
- Free rinsing.



Acidic foam cleaner, descaler and sanitiser

Use Insructions

Use Diverfoam Prokleen at the following concentrations.

General Cleaning:

1:40 (2.5%v/v).

- 1. Pre-rinse surface to remove gross soiling.
- 2. Using a foam applicator, apply Diverfoam Prokleen at the suggested concentration.
- 3. Allow adequate contact time until soil loosens.
- 4. Rinse product contacting surfaces with potable water after use.

Sanitiser:

1:200 (0.5%v/v).

- 1. Surfaces should be previously cleaned and rinsed.
- 2. Using a foam applicator, apply Diverfoam Prokleen at the recommended concentration.
- 3. Allow foam to stand for a minimum of 5 minutes.
- 4. Direct contact with prescribed goods must be prevented and treated surfaces adequately drained before processing operations resume.

In New Zealand: Rinse product contacting surfaces with potable water after use. Diverfoam Prokleen can be used for cleaning areas within a large processing room provided the room can be divided into distinct areas. No edible product or packaging material may be present in the area during cleaning and there can be no possibility of contamination of product or packaging material as a result of cleaning.

Technical Data Table

Appearance	Clear amber liquid	Odour	Slight
Specific gravity	1.34	pH (neat)	1.5 – 2.5

The above data is typical of normal production and should not be taken as a specification.

Approvals

In New Zealand: MPI Approved C38 (All animal product except dairy).

Safety Reminder

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use, and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDSs are available online at www.diversey.com or by calling Toll free: Australia, 1800 647 779 or New Zealand, 0800 803 615.

For additional information, please contact us at:

Diversey Australia Pty Ltd Toll free: 1800 647 779, Diversey New Zealand Ltd Toll free: 0800 803 615 www.diversey.com