Breakaway Technical Bulletin

Page 1 of 1

Description and Use

Breakaway is a concentrated alkaline cleaner with exceptional grease cutting performance for kitchens and food processing areas. Breakaway is suitable for cleaning floors and hard surfaces.

Approvals & Registrations

Breakaway has been assessed as suitable for use in all food preparation areas.

Features and Benefits

Breakaway contains high levels of detergent, alkaline builders and solvent. This gives excellent grease cutting ability making it suitable for heavily soiled areas such as abattoirs, boning rooms and commercial kitchens.

The detergents used in Breakaway have a medium to high foam level that produces a stable foam when used through foaming equipment. This gives a long contact time for better cleaning.

How to Use

Breakaway is used for cleaning floors, walls, benches etc. Use at dilutions from 1:10 to 1:80 dependent on degree of soiling. For general cleaning use at a dilution of 1:40 (1 cup in 10 litres of water). Rinse all food contact surfaces with potable water after use.

Breakaway works best in warm to hot water as this softens fatty deposits making them easier to remove. If blood is present always rinse with cold water first to prevent setting.

Breakaway has a medium to high foam level. It is suitable for use manually or through a foam gun. Not recommended for scrubbing machines due to the high foam level.

Breakaway is not recommended for cleaning aluminium. For aluminium cleaning we recommend the use of Super Active, PX 22 or Gorilla.

Technical Data

Breakaway is a highly alkaline liquid cleaner containing water softening agents, alkaline builders, a blend of biodegradable detergents and a solvent. This complex blend gives highly effective removal of grease and oils from hard surfaces.

Issue Date: 25th July 2012

Breakaway has a pH of 13.4 in the neat form and 11.0 when diluted 1:100.

Breakaway has a medium to high foam level.

Pack Sizes

2 x 5L Code: 23818 15L Drum Code: 19398 200L Drum Code: 20019

Dominant Colour Code



Hazard Information & Safety

Classified as hazardous according to Safe Work Australia criteria

R36/38 Irritating to skin and eyes

Poisons Schedule: 5

Dangerous Goods: Not Classified

Wear chemical resistant gloves and safety goggles when handling neat or strong solutions.





