

16 March 2021

Septone Pacific Breeze Anti Bac Cleaner & Odour Ctrl

Description:

Septone® Pacific Breeze is specifically designed to reduce unpleasant emissions in sewage treatment plants, abattoirs, waste disposal sites, compactors, waste bins and grease traps. Unlike some odour masking compounds, Pacific Breeze, with its potent masking fragrance, not only masks malodours; but it also contains a disinfectant which eradicates the organisms that generate malodours. Pacific Breeze has been formulated using a biodegradable surfactant and may safely be used in the deodorising of septic systems. Pacific Breeze may also be used as a commercial/household grade disinfectant.

Intended Use:

Product features:

Typical Physical Properties:

Technical data should be considered representative or typical only and should not be used for specification purposes. Relevant identified uses Heavy duty malodour masking compound. Use according to manufacturer's directions.

Directions for Use:

For odour control:

Use 1 part Pacific Breeze to 120 parts water (85 mL or $\frac{1}{2}$ cup per 10 L bucket of water).

Spray the diluted product directly onto the site to be deodorised.

If the site is to be rinsed clean, leave for 5-10 minutes prior to rinsing.

For use as a disinfectant: Use 1 part Pacific Breeze to 120 parts water (85 mL or $\frac{1}{2}$ cup per 10 L bucket of water).

Apply by cloth, sponge, mop, atomiser spray or machine.

Rinse edible product contacting surfaces with potable water after use.

Note: Pacific Breeze should not be mixed with soaps or detergents.

DILUTION FOR 750mL: Odour control, 15mL; Disinfectant, 15mL Add the recommended dosage for the application required to the bottle then fill to 550mL with clean tap water. Shake well.

Storage: Store at room temperature.

Compliances: non

Precautions: Please refer to appropriate safety data sheet (SDS) prior to using this product.

Warranty: Applied will replace any material found to be defective. Because the storage, handling and application of this material is beyond our control, we can accept no liability for the results obtained.

Disclaimer:All information on this data sheet is based on laboratory testing and is not intended for design purposes. ITW Polymers & Fluids and Applied makes no representations or warranties of any kind concerning this

iala.

Order HSPB5, HSPB20, HSPB200 Information: