



Next Generation in Foam Cleaning Technology

FoamklorSMS

FOAMKLOR SMS represents the latest generation of technology in alkaline chlorinated foaming detergents. Following extensive research and development, FOAMKLOR SMS has been carefully formulated to combine the powerful cleaning properties of foaming alkaline detergents and microbiocidal action of chlorine, with a specialised Soft Metal corrosion inhibitor system. FOAMKLOR SMS is suitable for use on soft metals, stainless steels and most construction materials found in foam cleaning applications.

Directions

Used at a dilution of between 1:50 to 1:20 (2 to 5%) in water; final concentration will be soil loading dependant. For best application use Castle Foaming applicator gun system and the following as a suggested procedure.

- 1) Rinse equipment and surfaces with hose to wet and loosen soils.
- 2) Apply FOAMKLOR SMS with foaming gun to all surfaces.
- 3) Allow contact time of 5 to 15 minutes.
- 4) For best results, agitate (scrub) surfaces.
- 5) Rinse thoroughly with potable water to break foam.



Pack Sizes:
IBC, 220L, 25L, 5L

Features

Heavy Duty: For effective cleaning of food based proteinaceous and organic soils

Soft Metal Safe: Safe for use on Aluminium, soft alloys, Brass, Copper Stainless steels and common plastic of plant construction.

Non Silicated: No potential for hard silicate scales, or white streaking. **High Foam:** For extra contact time

Flat Rinse: For minimising rinse water usage

Biocidal: For thorough microbiocidal control and sanitisation

Dispensing + Foaming

Dema 925 Portable Foamer



The 925 is a 95L portable foamer that offers innovative features and ergonomics for industrial and institutional foam cleaning. This unit's four wheel design allows for a wide range of mobility and the convenient drain feature allows for easy emptying.

Hydro Systems 899 Dual FoamMaster Cleaning and Sanitising



FoamMaster power cleaning and sanitising systems automatically dilute concentrated cleaning products with water, and use compressed air to generate a thick, rich, clinging foam. When it comes to large area cleaning, there's no more effective and efficient method than foam cleaning.

FoamklorSMS_20230125