**PRODUCT INFORMATION** 

# CAUSTIC CHLORINATED FOAM

### DESCRIPTION

Chlorfoam Plus contains Caustic Soda (NaOH), Sodium Hypochlorite, foaming agents and a blend of sequestering agents and surfactants to inhibit scale formation and aid wetting, emulsification and foam stability.

Chlorfoam Plus is formulated to be high foaming. It is designed primarily for applications in Breweries, Beverage, Dairies and Food Processing plants. Chlorfoam Plus is also suitable for use in other high care industries.

The combination of high alkalinity and chlorination in Chlorfoam Plus gives excellent removal and suspension of fats, protein, vegetable and fruit staining. It is also very useful for brightening Stainless Steel.

Chlorfoam Plus is not suitable for use on Aluminium or galvanised surfaces.

### **USE INSTRUCTIONS**

Chlorfoam Plus is ideally applied as foam either by high pressure or air induced systems.

In use concentrations of Chlorfoam Plus are application dependent and should be established during trials. A typical 5% v/v solution gives approximately 0.39% w/v causticity (0.39% w/v NaOH) and up to 2500 ppm of available Chlorine.

Cleaning temperatures should be optimised during trials. However, it is not advisable to use chlorinated products above 50°C.

Chlorfoam Plus is not suitable for direct food contact.

The following are typical example applications, users should refer to Cleaning Instruction Cards for specific guidance. Other applications should be discussed with your Holchem Consultant.

**Foam Cleaning.** Before applying foam detergents it is advisable to remove gross debris then pre-rinse surfaces with water. In typical applications Chlorfoam Plus is then applied at typically 3% to 5% v/v. However, if Chlorfoam Plus is used at low concentrations, foam quality will be poor leading to short contact times; also there will be insufficient caustic and hypochlorite available for the effective break up of soiling. Once applied Chlorfoam Plus should be left on surfaces for approximately 20 minutes before being rinsed away with water. For areas of very heavy soiling, gentle padding of the foam prior to rinsing may be necessary. To reduce the opportunity for corrosion the temperature should be restricted to 50°C maximum.

**CAUTION:** When using/rinsing Chlorfoam Plus, it is essential that no acidic products are present in the area, drain, or being flushed to a common drain. Contact with acidic products will release Toxic Chlorine Gas.

**NOTE:** It is essential to fully rinse chlorinated foams away. Failure to do this can result in corrosion to metal components.

- **Hand Application.** In conjunction with soak baths or utensil sinks, Chlorfoam Plus can be used for the hand padding of small items. In these applications foam generation is less important, also long soak times combined with the mechanical action of scrubbing means that lower concentrations of caustic and hypochlorite are required, therefore in use concentrations are lower than for foam cleaning and are typically in the region of 0.5% to 2% v/v. The use of hot water will aid the removal of soil, but it is not advisable to exceed 45°C (gloves must be worn).
- **Floor Cleaning.** Chlorfoam Plus can be used for floor cleaning; it is effective for the removal of a range of organic based stains (blood, food dyes, vegetable/fruit colourings etc) and can be effective for the removal of black tyre marks. For floor cleaning applications Chlorfoam Plus is ideally applied at 1% to 2% v/v through a floor scrubber dryer. At this concentration foam production will be limited. However, it is essential to check that the floor scrubber is not manufactured from soft metals such as Aluminium; these are not compatible with caustic.



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### **BENEFITS**

- High chlorine content.
- Excellent removal of protein, tannin and vegetable deposits.
- Good soil removal and suspension.
- Enhanced surfactancy gives wet penetrating foam.

TECHNICAL DATA	
Appearance	Pale yellow non-viscous liquid
Odour	Bleach
Foam	Wetting, mobile foam
Specific Gravity at 20°C	1.19 @ 20°C
pH (1% solution at 20°C)	11.5 - 12.5
Nitrogen Content (N)	0.76 g/L (As supplied)
Cadmium	0.02 mg/L (max)
Storage Temperature Range	-5°C to +30°C
Shelf Life	Maximum of 4 months under normal conditions
Holchem Classification	CHLORINATED

### **PRODUCT COMPATIBILITY**

**CAUTION:** Contact with acid liberates Toxic Chlorine Gas. However, in normal use it is acceptable to follow this product with a disinfection stage using Peracetic Acid, provided all chlorinated detergent has been rinsed to drain. Also ensure that Peracetic Acid **is not being used** in another area that uses a common drain run. It is advisable **to not allow** kegs of Chlorfoam Plus and Peracetic Acid to be present at the same time during cleaning.

Chlorfoam Plus used at typical use strengths is safe for use on 304 and 316 Stainless Steel provided it is well rinsed after the cleaning stage. It is corrosive to Aluminium, Copper, Zinc and their alloys. If not fully rinsed corrosion can occur on Stainless Steel.

### BIODEGRADABILITY

The surfactant(s) used in this preparation complies (comply) with the biodegradability criteria as laid down in the European Detergents Regulation No 648/2004. Not expected to Bioaccumulate.



**PRODUCT INFORMATION** 

# CHLORFOAM PLUS

# CAUSTIC CHLORINATED FOAM

## TEST METHODS

### DROPPER TEST (ALKALINE TEST KIT)

Reagent	Ref.	Equipment	Ref.
PA1 Indicator	SKS00800-01	5 ml Syringe	SKS00820
PA2 Acid Solution	SKS00800-02	20 ml Syringe	SKS00822
Sodium Thiosulphate Crystals	SKS00800-03	Polycarbonate Test Jar	SKS00823

### Step Method

- 1 Using an appropriate syringe transfer 10 ml of the test solution into the test jar.
- 2 Dilute with water to about 20 ml, then add a few Sodium Thiosulphate Crystals and 2 to 3 drops of PA1. The test solution should turn red.
- 3 Hold PA2 vertically and add dropwise to the test jar, swirl the jar after each addition. Count drops required for the solution to become colourless.
- 4 % v/v Product = (No. of drops of PA2) x 0.080
- 5 Using a 2 ml sample of the test solution, follow steps 2 and 3.
  - % w/v NaOH = (No. of drops of PA2) x 0.032

A TOTAL AVAILABLE CHLORINE TEST KIT IS ALSO AVAILABLE, BUT THIS IS NOT RECOMMENDED FOR CONTROLLING PRODUCT STRENGTH.

### SAFE HANDLING & STORAGE

Keep containers tightly closed. Do not allow to come into contact with acid.

COSHH places a duty on employers to assess and control the risks of using hazardous substances. The Safety Data Sheet provides the relevant information about the product to assist with this assessment.

### ΡΑCKS

Chlorfoam Plus is available in the following pack sizes:

25 Kg 200 Kg 1000 Kg

### GENERAL

For accident, emergency and health & safety information refer to the Safety Data Sheet for this product.

This product is registered with the National Poisons Information Service.

Whilst every effort is made to ensure that the information given in this product information sheet is accurate it is given without guarantee, since the conditions of use are beyond our control.

