

CHLOR - HF

Concentrated, high foaming, sterilizing degreaser

Advantages:

- Very high stable foam
- Disinfects (chlorine)
- Good cleaning
- Stain removing properties
- Biodegradable
- Highly concentrated

How to use:

When using as a foam applicator, it is recommended to dilute between 500ml Chlor -HF (1000 ppm chlorine) per 10L of water and 250 ml Chlor-HF (500 ppm chlorine) per 10L of water. Foam the surfaces to be cleaned and leave for at least 10 minutes before washing away. It can also be used through a high pressure cleaner at a low temperature (ideal 45°C) and a dilution of between 132 ml Chlor HF per 10L of water and 100ml Chlor HF per 10L of water. This product is highly recommended for general food factory cleaning.

Physical Properties:

Foam : Very stable fine foam

Specific Gravity : 1.2

pH : 13+

Colour : Milky White

Odour : Typical

Heat Stability : Not recommended for use above 60°C. Ideal operating temperature below 45°C

Toxicology and First Aid:

Caution: This product should not be used on items such as galvanized surfaces and aluminium alloys. Do not mix with acids or acid based products as this will result in the release of chlorine gas.

Inhalation: Wear a mask when handling this product. Remove person to fresh air and seek medical advice.

Skin contact: Wear gloves and acid-resistant overalls when handling this product. Seek medical advice if symptoms persist.

Eye contact: Wear safety eyewear when handling this product. Seek medical advice and rinse eyes with clean running water for at least 15 minutes.

Ingestion: Do not induce vomiting. Seek medical attention.



Storage and Handling:

Store this product in a cool, dry, dark, locked room. This product must be stored in a place where it cannot be accidentally knocked over and it must be out of reach of children. Containers holding this product must be tightly sealed when not in use, Dispose only in accordance with Local Authority regulations, via authorised disposal agent. Do not mix with other chemicals.

The recommendations are based on laboratory tests and in field use experiments. To the best of our knowledge these are accurate and since conditions of actual use are beyond our control, all recommendations are made without any warranty whatsoever