# VF1

# Caustic foam cleaner for carbonised soil

#### Description

HD Plusfoam is a highly caustic, alkaline foam cleaner designed for daily and periodic use in very heavy soil areas in the food, beverage and dairy industries.

#### **Key properties**

- HD Plusfoam contains a highly concentrated blend of caustic alkali and surfactants/ wetting agents. This blend has been shown to be particularly effective for penetrating and emulsifying heavy carbonised and polymerised soil deposits.
- HD Plusfoam is recommended for application in areas of tenacious burnt-on soiling, such as oil fryers, ovens and smoke chambers. It may also be used for periodic deep cleaning of trolleys, conveyors and other heavy equipment.
- HD Plusfoam is suitable for use with a wide range of foam application equipment.

#### **Benefits**

- Very heavy-duty cleaner
- Penetrates and removes even the most tenacious burnt-on soil
- Also suitable for soak tank cleaning
- Free-rinsing

#### **Use instructions**

Use HD Plusfoam at concentrations between 3-15% v/v depending on the type and degree of soiling. For specific details please refer to individual method cards.





VF1

#### Technical data

Appearance: Clear, brown liquid pH (1% solution at 20°C): 12.9 Relative density (20°C): 1.4

Chemical Oxygen Demand (COD): 65 gO2/kg

Nitrogen Content (N): <0.1 g/kg Phosphorous Content (P): 0.2 g/kg

The above data is typical of normal production and should not be taken as a specification.

#### Safe handling and storage information

Store in original closed containers, away from extreme temperatures. Protect from frost. Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

## **Product compatibility**

HD Plusfoam when applied at the recommended concentration and temperature is suitable for use on the grades of stainless steel commonly found in the processed food industry. It is unsuitable for use on soft metals such as aluminium and galvanised materials. Always rinse surfaces thoroughly after use (within 1 hour).

In the event of uncertainty it is advisable to evaluate individual materials before any prolonged use.

### Test method

#### Reagents:

0.1 N Hydrochloric or sulphuric acid Phenolphthalein indicator

## Procedure:

Add 2-3 drops of indicator solution to 5 ml of the test solution. Titrate with the acid to a colourless end point.

#### Calculation:

% v/v HD Plusfoam = titre (ml) x 0.15 % w/v HD Plusfoam = titre (ml) x 0.21 % w/w HD Plusfoam = titre (ml) x 0.21