

FOAM PLUS

CHLORINATED FOAMING GEL

- **FOAM PLUS** is a chlorinated gel used for heavy duty cleaning, degreasing, sanitising and mould removal. Formulated for cleaning walls, floors, ceilings, equipment etc in food processing areas but also for domestic use to clean bathrooms.
- **FOAM PLUS** contains a strong foaming agent which when used with a range of mechanical foam units and high pressure sprayers will produce highly stable foam which clings to ceilings and vertical surfaces.
- **FOAM PLUS** contains chlorine for sanitising producing clean surfaces free of bacteria and organic growth.
- **FOAM PLUS** can also be used manually, by spray gun or mop and bucket and is excellent cleaner for ablution areas removing body fats and soap scum.
- **FOAM PLUS** is a DPI approved product.
- **FOAM PLUS** is ideal for removing mould

USAGES

FOAM PLUS can be used to remove oil, grease, body fats, soap scum, animal fats, blood, protein in all types of cleaning in abattoirs, kitchens, meat packaging areas, service areas, restaurants, butcher shops, ablution areas, etc.

Foam Plus can also be used to remove mould and be used to clean and sanitise bathrooms and toilets.

DIRECTIONS FOR USE

- Remove as much soil as possible using **COLD** water before applying **FOAM PLUS**.
- Dilution rates depend on soilage conditions and may need to be varied.
 - Foam Application 1 part - 6 parts water
 - System or Pressure Cleaning 1 part - 25 parts water medium soilage
1 part - 40 parts water light soilage

MANUAL CLEANING

- Heavy Cleaning 1 part - 5 parts water
- Medium soilage 1 part - 30 parts water
- Light soilage 1 part - 60 parts water
- Mould removal Use Neat
- Toilet and Bathroom Cleaning and Sanitising Use Neat

NOTE

1. When using **FOAM PLUS** in food processing areas, the solution should be used as above and then rinsed off with potable water.
2. As **FOAM PLUS** contains chlorine; contact time should not be extended above that necessary on stainless steel surfaces otherwise excessive corrosion could occur.

WARNING

Avoid skin and eye contact.

FIRST AID

If poisoning occurs contact a doctor or poisons information centre. PH 13 11 26. If swallowed do not induce vomiting, give milk or water and seek medical advice. If skin contact does occur remove contaminated clothing and wash thoroughly with water and seek medical advice.

For eye contact irrigate with water for at least 15 minutes and seek medical attention immediately.

PACKAGING

FOAM PLUS is available in 15, 25 and 200 litre drums.