

CHLORDET

Concentrated Chlorine Sanitiser Detergent

PRODUCT INFORMATION SHEET

DESCRIPTION:

CHLORDET – Concentrated Chlorine Sanitiser Detergent. A high foaming alkaline detergent with a chlorine base. Contains 4000 ppm available chlorine when diluted 1:12

CHLORDET cleans and sanitises in one operation. It is especially suited for use through foaming equipment and pressure washers or for manual use

FEATURES AND BENEFITS:

- Excellent for use in the Food and Meat Processing Industry.
- High foaming alkaline detergent with a chlorine base.
- Cleans and Sanitises in one operation.
- Especially suited for use through foaming equipment and pressure washers.

TECHNICAL INFORMATION:

AppearanceViscous mobile liquidOdourSlight chlorine odour

pH >12

Specific Gravity Approx. 1.15

Solubility in Water Completely miscible

USE:

CHORDET is designed for use in the following areas: Fish Factories and allied industries (even fishing boats). Abattoirs, Canneries, Cannery machinery and equipment. Poultry processing equipment.

Vegetable oil processing plants. Dairies and associated factories – milk vats, butting making machines. Caravan parks – shower recesses, toilet blocks. Restaurants/canteens – stainless steel, fridge doors, fridge interiors, canopies, floors wall tiles, cutting boards, even for destaining tea and coffee cups and urns.

Manual Washing 1 part **ChlorDet** to 50 parts cold water. Foaming Equipment 1 part **ChlorDet** to 150 parts in cold water holding tank. Pressure Machines – 1 part **ChlorDet** to 100 parts cold water then set machine to suit.

Note: - Always apply product with cold water then rinse with hot water.

Infectious Cleaning: Thoroughly pre clean area of any body fluids or organic matter. Allow minimum ten minutes contact time on all surfaces at 1000ppm available chlorine or 1:50. Ensure dilution is made fresh before using and thoroughly rinse area after disinfection.

SAFETY: May be corrosive to metals. Causes severe skin burns and eye damage.

Keep out of reach of children. Read label before use. Keep only in original container. Do not breathe dust, fume, gas, mist, vapours or spray. Wash hands, face and all exposed skin thoroughly after handling. Avoid release to the environment. Wear protective clothing, gloves, eye/face protection and suitable respirator.