

# **PRODUCT INFORMATION SHEET**

## **CROWN X**

Crown X has been especially formulated for the removal of heavy fat, grease and oil on surfaces such as metal, concrete, plastic, rubber and aluminium.

Crown X is a special blend of water soluble solvent, and surfactants. The product is ideal for the removal of body fats and soap scum from showers and cooking grease from food preparation areas, cleaning of grime and oil from machinery and is also suitable for the cleaning of tautliners, truck bodies and general cleaning applications. Crown X is an excellent water soluble non-flammable degreaser. Its medium foaming characteristics make it suitable for use through hand pumps and high pressure equipment. Crown X is odourless and is formulated for minimum irritation to workers when used through pressure equipment.







### **FEATURES & BENEFITS**



Biodegradable and water soluble



Approved for food industry



Odourless and non-flammable



Removes heavy fat, grease and oil

#### **FIRST AID & SAFETY**

Considered a hazardous product. Avoid contact with skin and eyes. Wear gloves and eye protection when handling. Keep out of reach of children. If swallowed seek medical advice. If poisoning occurs contact a Doctor or the Poisons Information Centre. If swallowed do NOT induce vomiting, give water. If skin contact occurs wash affected area and remove clothing. If in eyes, hold eyes open and flood with water for a minimum of 15 minutes. Call a Doctor. Refer to Safety Data Sheet for more information.









## **DIRECTIONS FOR USE**

Recommended Dilution: 25mls per 1L of water up to 100mls per 1L of water depending on soiling. Use weaker dilution for 'spray n wipe', general cleaning or on floors. For kitchen areas such as stove tops use stronger dilution. Crown X can be used in amenities areas for cleaning toilets, showers and basins. Crown X can also be used along with a detergent to help clean heavily soiled pots and pans. Start with a weaker solution and slowly make stronger as needed. For most applications 25mls per 1L will be suitable.

#### **PACK SIZES**

Size	Code
6 x 1L	NCCX1
5L	NCCX5
20L	NCCX20
200L	NCCX200

Not to be used for any other purpose. Do not mix with other chemicals.



