



Product Information

CR DEGREASER X

USAGE / DESCRIPTION

Cr Degreaser X is a specially formulated **tank cleaning additive for** dried-out oil that has baked onto tank surface as well as animal fats, vegetables, fish oils, and lube additives. It is non caustic, non toxic, non flammable, free from chloride and hydrocarbon and is totally mixable with water.

TYPICAL SPECIFICATIONS

Specific Gravity at 20 ⁰ C	:	0.91
Flash Point	:	Non Flammable
Odour	:	Mild, Pleasant
Appearance	:	Clear





Product Information

DIRECTION FOR USE & DOSAGE INSTRUCTION

Hot Water Soaking Method

This method requires more time but the advantage is that it reduces man-hours to the minimum. It relies on the rolling motion of the tanker to provide agitation while on route from one destination to another. Temperature should be maintained at a temperature of between $50^{\circ}C - 80^{\circ}C$. Initial dosage should be 10% of solution to water. Subsequently, add water and dilute the dosage until it is 5% of solution to 95% water.

High Pressure Hot Wash

This is the most preferred method used by most tankers as time, being a crucial factor in tanker's operation, is greatly reduced. The product and hot wash water (of between 50°C to 60°C) are applied on tanks after carrying vegetable oil, animal fats, fish oil and lube additives. Depending on the condition of the tanks, **Cr Degreaser X** can be used neat or diluted up till 50 parts of water.

Spot Cleaning

Hand spray neat and leave for about 5 minutes before flushing down with water.





Product Information

BENEFITS / ADVANTAGES

This product is specially formulated for the main purpose of improving the efficiency of traditional caustic based cleaner and at the same time give a fully biodegradable final mixture that will have a much lesser impact on the environment.

APPLICATIONS

Cr Degreaser X can be used on iron, steel, zinc and epoxy coated tank surfaces.

HANDLING & PRECAUTIONS

Avoid prolong contact with skin.

Allow proper ventilation.

If liquid gets into eyes, flush with copious amount of water.