



# **Product Information**

# **CR DEGREASER B PLUS**

### USAGE / DESCRIPTION

**Cr Degreaser B Plus** is a blend of premium odourless solvent and highly refined paraffin oil specially formulated as a **tank cleaning additive** for upgrading of "black cargo" crude or fuel oil tanks for gasoline or gas oil loading. It is also used in cargo tank cleaning for the removal of heavy greaser and oil sludge deposits from all surfaces. It is a universal cleaner that may be used with complete safety to the equipment and user. Yet, it is easily penetrates thickened deposits of crude oil to facilitate effective cleaning with minimum time and manpower.

#### TYPICAL SPECIFICATIONS

Specific Gravity at 20 <sup>0</sup> C	:	0.8560
Flash Point	:	Above 85°C
Appearance	:	Colour (saybolt) +20
Aromatic % Vol	:	75
Distillation Range (°C)	:	IBP min 180
		DP max 265





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## DIRECTION FOR USE & DOSAGE INSTRUCTION

#### Spraying Method

For cleaning on surface with heavy contaminants, it will be more effective to spray on the area with a high pressure sprayer. Wet the entire surface with neat **Cr Degreaser B Plus** and allow 10 ~ 15 minutes for the solution to take effect before washing off the entire area with water at ambient temperature.

#### **Circulation Method**

5% of **Cr Degreaser B Plus** can be circulated by using the deep well pump through tank washing machine for approximately 5 hours at a temperature of between 40 ~ 45 °C. The solution can be transferred to another tank for washing. The treated tank had to be cleaned thoroughly with water.

#### Rock & Roll Method

A solution of 5 % **Cr Degreaser B Plus** may be filled into the tank to be cleaned. By using the "Rock & Roll" motion of the ship movement when travelling the tank may be cleaned in between voyage.

#### **BENEFITS / ADVANTAGES**

This product can be reused for multiple cleaning functions with minimum reduction in the cleaning power.





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### APPLICATIONS

**Cr Degreaser B Plus** can be used on iron and steel surface. It can be used when diluted on a ratio of 1 part product to 10 part water on epoxy and phenolics surface, but if it is used undiluted it must not stand for more than 30 minutes.

## HANDLING & PRECAUTIONS

This is a strong solution and protective clothing and goggles must be used when dispensing the product. Should the solution come into contact with eyes, skin or clothing, flush with generous amount of water. For eyes contact, flush with generous amount of water, rinse with standard eyewash and get medical attention.