

DESCRIPTION

IGS CLEANER (INERT GAS SOOT CLEANER) is a water-based alkaline tank cleaner and degreaser, specifically formulated for the effective removal of Inert Gas Soot (IGS) in tanks.

APPLICATION & USE

IGS CLEANER can be used to clean stainless steel and epoxy coated tanks from Inert Gas Soot. IGS can also be used as a deodorizing wash in all applications. Suitable for epoxy, but not for zinc silicate coatings.

It is highly recommended to pre-clean tanks using high pressure warm water since large deposits of oil or other residues in the tank must be removed to ensure an effective cleaning operation.

Note that all cleaning chemicals have reduced eff ect with seawater. Prior to use any chemicals, make sure the tanks and lines are well stripped and drained.

When recirculation is applied, mix IGS CLEANER with water either in tank bottom or void space, at a rate between 5% and 8%, depending on the degree of contamination.

Recycle the cleaning solution through the tank washing system for a period of at least two hours per machine drop, with a cleaning time of 4 hours per tank usually being suffcient.

A temperature of 60-70°C is recommended, since the cleaning ability is enhanced and the cleaning time shortened. It is recommended to always test all cleaner solutions on a small area of tank surface, before full scale application.

Spot Cleaning

Use spraying, brushing, mopping or soaking to remove coal tar, dried tars and asphalt. Allow at least 20 minutes after application to soften and solubilize hard contaminants before rinsing.

FEATURES

- · Effective for removing inert gas soot
- · Heavy duty, water soluble cleaner
- Safer to use, substituing liquid caustic based cleaners
- Contains non-hydrocarbon solvents
- Suitable for stainless steel and epoxy coated tanks

PHYSICAL PROPERTIES

Red liquid
Odorless
13.0
None
1.05 kg/cm ³

NOTE: Always wear the appropriate personal protective equipment when using this product.

PACKAGING

IGS Cleaner is available in 210LT drums (PCN 110205).

IMPORTANT INFORMATION

Drew Marine maintains Safety Data Sheets on all of its products. Safety Data Sheets contain health and safety information for your development of appropriate product handling procedures to protect your employees.

Our Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.

BENEFITS

- · Versatile for multipurpose cleaning
- Cost effective
- Non-flammable & non-toxic
- Comprises biodegradable substances

Contact your Drew Marine representative for more information





Drew-Marine.com

Copyright © Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.