AMEROID DC



DESCRIPTION

AMEROID DC disc cleaner is a specially formulated blend of surfactants, solvents and acids designed to remove carbonaceous and varnish deposits from lube and fuel oil separator discs. AMEROID DC has been approved for use by **Westfalia** and **Alfa-Laval.**

APPLICATION & USE

To clean separator discs from both lube and fuel oil systems, it is recommended that the disc stack be removed from the separator and immersed in a dilute solution of AMEROID DC.

Depending upon the severity and quantity of deposits, a solution containing one part AMEROID DC disc cleaner to four to eight parts water should be used.

Always add AMEROID DC to water. Never add water to AMEROID DC.

Any suitable metal container (except galvanized) or dip tank can be used to clean parts. The solution can be used at ambient temperature, but faster cleaning will take place at an elevated temperature of 50°-60° C. In addition, slight agitation also will shorten the cleaning time and improve results. Cleaning time will range from one to three hours, depending upon the severity of the deposits.

AMEROID DC is designed specifically for cleaning metal parts (stainless steel, ferrous).

Do not immerse bronze, brass, galvanized or other nonferrous parts in AMEROID DC solution since corrosion of these materials will likely occur.

TYPICAL PROPERTIES

Appearance: Clear liquid

Specific Gravity: 1.25

Solubility in water: Complete pH 10% Solution: 0.9-1.4 Flash Point: (PMCC): N/A

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

PACKAGING

AMEROID DC is available in 25-liter containers (PCN4520400).

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.

FEATURES

- Concentrated blend of surfactants, solvents, and acid
- · Completely soluble in water
- · Contains emulsifiers
- Contains no chlorinated hydrocarbons
- · Compatible with stainless steel

BENEFITS

- Effective in removing carbonaceous and varnish deposits from separator discs
- · Reduces cleaning time
- · Cost effective
- Easily diluted
- · No mixing
- · Easy to use
- Dislodged deposits do not redeposit
- · Enhanced environmental position
- · Minimal impact on crew
- · Does not harm discs







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