

RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO CERTIFIED COMPANY



Air Cooler Cleaner Alkaline

Part/Order no: Packing

RXSOL-16-1040-25 25 Ltr RXSOL-16-1040-210 210 Ltr

Product Description:

RXSOL-16-1040 Rx is a concentrate solvent emulsion cleaner for cleaning of Air coolers, Scavenging air systems and turbochargers of diesel engine.

Product Description:

In-service cleaning:- RXSOL-16-1040 Rx is passes through the air trucking upstream of the charge air cooler, followed by a clean water rinse. For cleaning of air coolers, it is necessary to use correctly installed dosing and injection system.

Dose:

3 to 5 liters of cleaning solution per square meter or as table below:

| Engine HP | Solution of 10 to 25% RXSOL ACC 009 Rx |
|------------------|--|
| 6,000 to 12,000 | 2 to 3 liter |
| 12,000 to 24,000 | 4 to 5 liter |
| 24,000 or more | 6 liter |

For cleaning of Air cooler and Air side of turbochargers, a solution of 5 - 25% RXSOL-16-1040 Rx in fresh water is recommended.

Hand spray cleaning:

By Hand spray, apply concentrate RXSOL-16-1040 Rx all over the cooler coils. for good emulsifications & penetration. Allow the RXSOL-16-1040 Rx for a minimum of 1 hour, then use a high pressure water to wash off the loosened deposits. During process always keep drain valve open. After satisfactory cleaning, and flushing through with fresh water, close air cooler drains. Note that during this process the engine must be stopped.

Soak method:

Machine parts with stubborn carbon deposits to be cleaned is dipped into conc. Soln. of ACC then allow deposits to. Be broken down and loosened before removal, then rinse.

Characteristics:

Formulated to remove oil, grease & carbon deposits from air coolers & scavenging system Efficient and economical. May be used for in-service cleaning. Renders surfaces oilrepellent. Maintains and stabilizes air cooler efficiency at maximum. Saves time, maintenance costs and avoids risks of damage when dismantling. Leaves no residue and has no harmful effect on engine. Product in water solution is nonflammable, non-explosive and has no flashpoint. Can be used for light carbon removal from machinery parts.

Read the Material Safety Data Sheet before using this product