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# **CARBON REMOVER 25 LTR**

Product group: **651** Product number: **571604** 

Unitor™ Carbon Remover™ is a heavy duty solvent based cleaner ideal for removal of stubborn carbon deposits.

#### **Product information**

This product supersedes product no: 576793

Unitor™ Carbon Remover™ is a powerful non-corrosive solvent for quick break down carbon deposits and very economical in use.

# Features

- Quickly dissolves deposits containing carbon, resins or varnishes
- Non flammable
- Removes carbon type deposits from burner tips, fuel injectors and all components fouled by carbon, resin or varnishes
- Cleans oil side of fuel heaters, oil coolers, etc.
- Removes carbon based deposits from fuel and lube oil filters
- Can be used for cleaning of: Pistons Piston rings Valve cages

#### **Benefits**

- Simple and economical to use
- Eliminates the need for hard scraping

# **Specification**

## General

Invent Hazard Material (IMO/EU) classification C-49
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# **Physical properties**

Appearance	Clear brown
Density [g/ml]	0,99 - 1,00
Flash Point [°C]	Above 61
Form	Liquid
рН	10-11 in 5% solution

#### **Technical data**

Not Compatible Avoid natural and synthetic rubber	ot Compatible
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### **Documents**

SDoC and MD for IHM

## **Directions for use**

#### Soak Method

This method is an effective way of cleaning deposits from components and machine parts. In order to reduce the evaporation of Unitor $^{\text{TM}}$  Carbon Remover $^{\text{TM}}$  both on the pure product as well as on its emulsions, a skin is formed when exposed to air.

The items for cleaning are submerged into the active solvent. A wire basket can be used for small components. Immersion time will depend upon the nature of the deposits to be removed. Light deposits will be removed in 1 hour, whereas heavily oxidised deposits

might need longer time.

The components should be rinsed thoroughly before handling.

#### Cleaning the Oil Side of Heat Exchangers

The Unitor™ Chemical Cleaning Unit - Product no. 664 737189 - is recommended to be used.

- 1. Isolate the oil supply, disconnect the heat exchanger oil inlet and outlet, drain off any remaining oil.
- 2. Connect the discharge side of Unitor™ Chemical Cleaning Unit (CCU) to the lower heat exchanger connection and fit the return to the CCU.
- 3. Add Unitor™ Carbon Remover™ to the drum, product can be diluted with diesel oil down to 25 % and heat, maintaining the temperature (max 50°C) throughout the cleaning operation. If heating is not available, the cleaning time will need to be extended and a higher product concentration is beneficial.
- 4. Circulate for 12 hours. When the cleaning is complete, disconnect the lower heat exchanger connection and drain.
- 5. Connect a high pressure fresh water supply to the upper heat exchanger connection. Rinse until water runs clear.
- 6. Disconnect, drain and dry.

## **Related products**

#### Is frequently bought together with

**765018** ENVIROCLEAN 25 LTR **571687** DISCLEAN 25 LTR

**571356** ROCOR NB LIQUID 25 LTR

**698720** AUTOTREAT - 25 LTR

**571752** NATURAL HANDCLEANER 4X5 LTR

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