

# **CARBON REMOVER**

## Liquid cleaning agent for use in immersion baths for removing partially carbonized oils

- \* Consists of yellow top layer and brown under layer.
- \* Top layer contains water and a corrosion inhibitor. This prevents evaporation of the volatile components in the under layer.
- \* Under layer is based on aromatic and chlorinated hydrocarbons, cresols and anionic surface active substances, which remove heavy oils and most carbon contamination.
- \* Not corrosive on common metals.

#### **Application:**

Carbon Remover is applied undiluted for cleaning of highly soiled components. (e.g. cylinder heads, gear boxes, pistons, oil pumps, injectors, pipes, burners, tubes, coolers, oil filters.)
Also old paint and lacquers can be removed with Carbon Remover.

#### **Directions for use:**

#### **Immersion baths**

Put the components in a steel bath filled with undiluted Carbon Remover and let them soak for 2 to 10 hours, depending on the degree of contamination. Then take out the components and flush clean with a powerful water-jet.



### **Properties**

Carbon Remover is a single component liquid with a strong aromatic smell. It has no flash point, but when used in immersion baths the flash point may fall in time to 80°C. Plastics and rubber should first be tested for chemical attack.

Specific gravity : 1.04 Flash point PM CC : >62 pH : 9.0

For detailed information on safety and health, please refer to Material Safety Data Sheet and / or Product label

Star Marine is a specialist chemical manufacturer and any directions for the use and application of its chemicals are provided in good faith. This information is based on experience and research but is not intended to be a definitive statement for the use of the chemical or to be taken as complete process advice. While the company, its management and employees will share what knowledge they have and make recommendations, this information can never give rise to liability or consequential damage from third parties. Any information provided regarding the chemical does not exempt the customer from examining the product and its directions for use to determine the suitability themselves for its intended purpose.

