

## **Carbon Remover**

Written by PT. Chemical Mandiri Jaya

Saturday, 03 October 2009 23:26 - Last Updated Saturday, 17 October 2009 06:47

---

### **BUSOL CARBON REMOVER**

#### **INTRODUCTION**

BUSOL CARBON REMOVER is a two layer product. The top layer is a floating seal, which prevents escape of solvent vapors, minimizes dropout losses.

The remaining is a compound of highly effective solvents surface-active agents and special agents to remove carbon.

#### **APPLICATION**

BUSOL CARBON REMOVER is used undiluted for cleaning motorblocks, gear boxes, pistons, oil pump, oil filters, sprayer, pipes burners, pipeline, coolers, cleaning of carburettes, injector system components and all other parts where carbonized oil, gum and fuel residues must be removed.

#### **DIRECTION FOR USE**

Simply immerse the parts to be cleaned into suitable container filled with BUSOL CARBON REMOVER

Depending on the nature of contamination cleaning time will be between 2 and 10 hour. Following soaking the parts should be pressure spray rinsed with water.

#### **PROPERTIES AND SAFETY REGULATIONS**

- Contains Methylene Chloride and cresols, BUSOL CARBON REMOVER in containers has no flashpoint. When it is used in immersion baths, however it becomes a flashpoint of about 80 °C.
- Non-corrosive to metals.
- BUSOL CARBON REMOVER can be corrosive to plastics and rubber parts. So test first for corrosion.
- Avoid contact with skin, eyes, and clothing.
- Take off immediately all contaminated clothing.
- Serious risk of poisoning by inhalation, swallowing or skin contact.
- Keep away from foodstuff and beverages.
- Keep container properly closed and in a cool well-ventilated place.