

**CONCENTRATED WATER DILUTABLE CARBONISED OIL AND PAINT  
REMOVER.**

- Highly Concentrated
- Emulsifiable
- Can be used hot or cold
- Water Dilutable

**APPLICATIONS**

PCS203 is a powerful water dilutable carbonised oil and paint remover. PCS203 is used cold in soak tanks and is particularly suited to many reconditioning and maintenance cleaning operations, removing carbonized oil and paint from various engine, machine and motor components.

**METHOD OF USE**

Use PCS203 in a mild steel tank. PCS203 may be used cold or heated to a maximum of 60 C. When used cold add 5 litres of water to 10-15 litres of PCS203 in the tank depending on the speed of cleaning required. For heated solutions use 5 litres of PCS203 to 15-30 litres of water. Work may be mechanically agitated in solution to speed removal of heavy deposits of hardened soil. Immerse components until the carbonised oil and/or paint has been completely softened then pressure rinse with water after removal from the tank, first allowing surplus solution to drain back into the tank. To ensure an economical bath life, heavily soiled parts should be degreased prior to PCS203 processing, and where paint is removed, a sludge tray should be included in the soak tank design.

**SAFETY PRECAUTIONS:**

Always use in a well-ventilated area. Avoid contact with skin and eyes. Wash any splashes off with soap and water. For detailed health and safety request a hazard data sheet.

**PACKAGING** 25 and 205 litre drums.