

**SOLVENT PAINT STRIPPER**

**A SPECIALLY FORMULATED PAINT STRIPPER BASED ON A WATER MISCIBLE SOLVENT WITH THERMAL AND CHEMICAL STABILITY.**

- § CONTAINS ACTIVATORS
- § DISSOLVES MANY RESINS
- § ELIMINATES SCRAPING AND SCOURING BY HAND
  - § LOW TOXICITY
  - § WATER RINSABLE
  - § NON-FLAMMABLE
  - § SAFE ON MOST METALS
- § CAN REPLACE DICHLOROMETHANE BASED PAINT STRIPPERS IN MANY APPLICATIONS

**PCS 208F** is a paint stripper based upon the solvent N-Methyl-2-Pyrrolidone instead of the traditional based strippers like Methylene Chloride. This has several advantages in terms of the fact that the hazards to the user are low in comparison to the Methylene Chloride based strippers and also in process terms in that the product can be used hot. An already present oil seal in this product reduces losses by evaporation of the hot product whose volatility is in any case much lower than any chlorinated stripper.

**METHOD OF USE**

Use in a mild steel dip tank with sludge tray at base to enable periodic removal of deposited paint and maximise efficiency of the product. To prevent discolouration, the components to be stripped should be totally immersed in the product. When stripping process is complete, remove components from tank and pressure rinse with water.

**PRECAUTIONS IN USE**

Contains N-Methyl-2-Pyrrolidone. Dissolves many plastics.  
Irritating to eyes and skin.  
In case of fire and/or explosion do not breath fumes.  
Although non-flammable, no smoking while using the product.  
Always use in a well ventilated area.  
Wear full protective clothing to avoid contact with skin and eyes.  
If splashed in eyes wash out immediately with plenty of water and seek medical advice.  
If splashed on the skin wash off with water.

**PACKAGING** 205 litre drums.

**Paco systems**

Broadridge Close

Newton Abbot

Devon TQ12 1YE

Tel: 01626 207064

Fax: 08712 424345

[www.paco-systems.co.uk](http://www.paco-systems.co.uk)

[info@paco-systems.co.uk](mailto:info@paco-systems.co.uk)

*Paints and Coatings  
for Industry*