

## PCS 311

**PCS 311** is an accelerated hot caustic paint remover for use on ferrous substrates. The product contains a blend of caustic alkalis with high boiling organic accelerators to allow sustained operations at high temperatures.

### **APPLICATIONS.**

**PCS311** is formulated for the removal of highly resistant finishes such as multicoated stoved lacquers and electrocoats from jigs and hangers as well as fabricated components. Where the use of pyrolysis (ovens) is not recommended (on springs or delicate work which may distort) then PCS311 will provide a viable alternative.

**PCS311** is used at 90°C upwards at its supplied concentration although water may be added for less demanding applications (tests should first be carried out to determine ideal concentration). Losses due to evaporation may be replenished with water but when performance is dropping then fresh PCS311 should be added.

**PCS311** is used in heavy-duty mild steel tanks with heating coils constructed of seamless stainless steel.

An oil seal may be used to reduce evaporative losses particularly where the tank is operated at near the rolling boil.

After stripping, parts should be rinsed / power washed, then dried and, if required, inhibited.

### **HEALTH AND SAFETY**

For health and safety information please request a hazard data sheet.

**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*