

**HOT ALKALI STRIPPER**

**PCS 211** is an accelerated hot caustic paint remover for use on ferrous substrates. The product contains a blend of caustic alkali with high boiling organic solvents to give high efficiency and long bath life at elevated temperatures.

**APPLICATIONS.**

**PCS211** is formulated for the removal of both cured and uncured paints and varnishes from components, jigs and hangers. It is particularly effective for the maintenance of floor grid and hangers in the automotive industry where semi-cured multicoat finishes are frequently encountered.

**METHOD OF USE**

**PCS211** is used at 900c up to the rolling boil for efficient, rapid removal. It is normally used undiluted although for some less demanding applications the addition of water (up to 50/50) may be acceptable. Evaporation losses should be topped up with fresh water, although if general performance is seen to be dropping off then it may be necessary to add additional **PCS211**.

**EQUIPMENT**

**PCS211** is used in heavy-duty mild steel tanks, although heating elements/heat exchangers should be of seamless stainless construction. An oil seal may be incorporated to reduce losses.

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.