

**COLD PAINT STRIPPER**

**PCS212** is an acid accelerated methylene chloride based cold paint stripper for the removal of a wide range of finishes from ferrous metals.

**PCS 212** contains a blend of acids that gives rapid action but without the excessive acidic fumes normally associated with highly accelerated products.

**PCS212** is also inhibited to reduce possible attack on tank materials and stripped substrates.

**METHOD OF USE**

**PCS212** is used neat, although to reduce solvent loss and odours a water seal should be added. Approximately 5cm seal is normally sufficient - excess amounts should be avoided as this will reduce the efficiency of the stripper due to the reduction of acid concentration in the solvent phase. Do not heat **PCS212**. Mild steel tanks are suitable for storing **PCS212**.

After prolonged use the **PCS212** tank may require de-sludging to remove paint residues, and a subsequent top up with fresh stripper.

After stripping, components should be rinsed or power washed to remove lightly adhering paint followed by drying and, if required, inhibition.

**PCS212** is supplied in 25L / 200L / 1000L IBC Containers.

**HEALTH & SAFETY**

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