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PCS202

CONCENTRATED CARBONISED OIL AND PAINT REMOVER

PCS202 Is formulated for the removal of oil and petroleum product which have been exposed to high temperatures forming a carbonaceous deposit. *PCS202* also strips paint finishes. *PCS202* is a two-phase liquid. The lower phase contains a powerful blend of chlorinated tar acid solvents and wetting agents whilst the upper phase contains corrosion inhibitors. Components are immersed in the solvent phase, which softens and loosens deposits and paints films, and then withdrawn through the corrosion inhibited upper phase. Corrosion of treated parts is subsequently minimised. The water seal also reduces solvent losses and minimises vapour levels in the working environment. The product can also be supplied without the water seal. For this request PCS 204.

APPLICATIONS

PCS202 is suitable for use on all metals. *PCS202* is used cold in soak tanks and is particularly suited to many reconditioning and maintenance cleaning operations, removing carbon, fuel residues, tar, paint and resin from various engine, machine, motor, compressor and burner components.

METHOD OF USE

To ensure correct proportions of upper and lower phase in use solutions, always either shake drum thoroughly prior to decanting or use whole drum quantities. The product is used as supplied and should not be heated. Use in a mild steel tank. To ensure an economical bath life, heavily soiled parts should be degreased prior to *PCS202* processing and where paint is removed, a sludge tray should be included in the soak tank design. Components should be immersed in the solvent layer until deposits or paint are loosened (normally 0.5 to 2 hours), then carefully withdrawn through the water seal and pressure rinsed to remove remaining residues.

PCS202 can also be used in enclosed systems and can be circulated by means of a suitable pump and an external reservoir. The product is used neat and should not be allowed to exceed a temperature of 60°C. Depending on the type of deposit to be removed a circulation time of 4 to 24 hours is required. After treatment flush the unit with water, steam or flushing oil.

PRECAUTIONS IN USE

PCS202 will adversely affect many plastics, including perspex, acrylics, polystyrene and A.B.S resins. *PCS202* will also cause distortion and swelling of rubber materials, and will damage varnish and paint finishes.

SAFETY PRECAUTION

Always use *PCS202* in a well ventilated area. Avoid contact with skin and eyes. Wash any splashes off with soap and water. For detailed health and safety information request a hazard data sheet

PACKAGING 25 and 205 litre drums.