

Martindale Industrial Estate Hawks Green Lane Cannock Staffs WS11 7XN

> Tel No: 01543 462000 Fax No: 01543 579311

Email: sales@surechemicals.co.uk Web: www.surechemicals.co.uk

Technical Information

Product Code D002

DECARB 77

DECARB 77 is a 'cold immersion' de-carbonising solvent used for the removal of carbonised oil, paint, grease etc. from metal components such as engines, gearboxes, machinery, processing equipment, etc.

DECARB 77 is supplied as a two phase liquid. The highly active lower phase quickly softens and removes paint and carbon deposits, whilst the upper aqueous phase reduces solvent loss and improves the working environment.

As the parts are removed through the upper phase they are rinsed and protected against corrosion.

DECARB 77 is safe on most metals, but may soften or distort rubber, plastic, paint and other polymers and organic materials.

POWERFUL DECARBONISING AND STRIPPING ACTION BUILT IN EVAPORATION BARRIER / RUST INHIBITOR SUITABLE FOR USE ON MOST METALS

DIRECTIONS FOR USE

If NOT using all of the contents of the drum, mix thoroughly before decanting, and ensure that the two phases are maintained in the correct proportions in a suitable soak tank or receptacle.

DECARB 77 is designed to be used at room temperature, and must NOT be heated.

Soak the components in the active lower phase, ensuring that they are totally immersed until the contamination is softened or removed. Immersion times may be varied depending upon the degree of soiling.

After removal allow excess liquid on the components to drain back into the soak tank. Components may be hosed or pressure washed to remove the loosened soiling.

05/14 JCG