



Powerful citrus degreaser for industrial manufacturing, maintenance & engineering applications

De-Solv-it® High Performance Degreaser (DSI 1000)

FEATURES/BENEFITS:

Powerful	Removes very heavy oils, greases, bitumen, tar, adhesive residues, silicon sealants, wet paints & inks
Versatile	For use virtually all Manufacturing, Engineering, Maintenance, Repair & Overhaul applications; Residue-free finish on surfaces
No chlorines	Non-chlorinated, non-aromatic, no special breathing apparatus required
Non-conductive	Di-electric strength 50,000 volts
Non-Flamamble	Flashpoint 67°C
Food Grade	NSF K1
Aerospace Applicable	SMI Boeing D6-17487; SMI McDonnal Douglas AMS 1526B; SMI McDonnal Douglas CSD#1
Defence Applicable	NATO Stock Code 6850-99-002-1141
Oil Spill Applicable	MMO & Scottish Marine approved for UK beach and shoreline oil spill clean up

USE:

Used neat at ambient temperatures, by hand, in parts washers or dip tanks. For removing heavy contamination such as oils, greases, bitumen, tar, wet paints, adhesives and sealants from plant, equipment and components.

APPLICATIONS:

Manual cold cleaning processes such as parts washing and dip cleaning, hand swabbing and degreasing, surface preparation and electrical cleaning.

Ideal for critical cleaning of components such as gear boxes and engines during manufacture and maintenance.

Compatible with most metals, plastics, rubbers and polymers.

For shoreline oil spill cleaning information please contact Mykal direct.

PRECAUTIONS:

For further information see MSDS

SPECIFICATIONS:

Form Liquid
Colour Colourless
Odour Citrus
Melting Point..... Undetermined
Boiling Point >180°C
Flashpoint: 67°C
Density (20 °C) 0,8 g/cm³
Miscibility in water Insoluble
pH (20 °C) Not applicable