A202 快乾洗模劑/電器接點強力除油清洗劑 AMBERKLENE FE10

**CLEANING SOLVENT** 

links to: ME20 L030 BA40

**AMBERKLENE FE10** is a fast evaporating solvent blend which contains **no CFCs or other chlorinated solvents** and is not affected by the Montreal Protocol. It is an ideal alternative to

1,1,1 Trichloroethane.

**APPLICATIONS** 

A highly effective degreasing agent for all hydrocarbon soiling, for use in numerous industries

including;

\* Office Equipment \* PCBs and Electronics \* Moulding \* Automotive \* Offshore \*

Printing

\*Agriculture \*Light and Heavy Engineering \*Textiles \*Sewing and Upholstery \*Marine

\* Aviation

Efficiently cleans plastics, ferrous and non-ferrous metals, evaporating quickly to leave a clean,

dry surface. Also recommended for spot removal in the textiles and associated industries. N.B.

May affect certain plastics. Always test a small, inconspicuous area before general use.

Ensure electrical equipment is switched off before cleaning.

**TECHNICAL DATA** 

Appearance : Clear, colourless liquid

Odour : Mild and sweet

Specifications/Approvals : NATO Catalogue No. 6850-99-6636478

SG @ 25°C : 0.770

Pressure @ 25°C : 5 - 6 Bar (aerosol)

Discharge rate : 2.5 g/sec (aerosol)

Kb value : 75

Initial boiling point : 64°C

Freezing point : Below -50°C

Evaporation rate : 6.0 (with respect to Butyl Acetate)

Ave Molecular Weight : 92

pH : Neutral

Toxicity : Low (not classified as harmful under CHIP Regulations )

Flammability : Classified as extremely flammable under CHIP Regulations

Flashpoint : -18°C for non-aerosol. Not applicable in sealed aerosol

Packaging : 400 ml aerosol (12 per carton). Also available in non-aerosol,

packed in 5and 25 litres.