MIL-PRF-680 (P-D-680) TYPE II DRY CLEANING AND DEGREASING SOLVENT

MIL PRF 680C (Military Symbol SD-2)

Not contains aromatic solvents, not abrasive and nor leaves residual.

More safe compared to Gasoline, Gasoil and Tricloretilen. Not easy flammable and works speedy during cleaning and less evaporate.

Used especially at aviation industry, tire workshops and ball bearing cleaning processes .

Effects speedy compared to other cleaners.

Can be used to clean any part, which should be lubricated

Degreasing solvent properties

Appearance Odour (ASTM D1296) Flash Point (ASTM D56) Specific Gravity (15°C) (ASTM D1298) Distillation Range (ASTM D86) Vapour Pressure (20°C)(ASTM D2879) Kauri-Butanol (KB) Value ((ASTM D1139) Non-volatile Residue (100mL)(ASTM D1353) Colour (ASTM D156) Aromatic content (ASTM D3257) Total ChlorineMax Copper corrosion (ASTM D130) Sandwich Corrosion (ASTM F1110) Total Immersion Corrosion ((ASTM F483) Titanium Stress Corrosion (ASTM F945) Acidity ((ASTM D847) Doctor Test (ASTM D235) Soil cleaning test

Clear liquid Odourless 61 °C 0.820 197-208 °C 2.0 mm Hg 27.5 8 mg > 25 <1% v/v <100 ppm Pass Pass Pass Pass Pass





Shelf Life

: 3 Years

93%

Neutral

Negative

Safety:

Flammable, NON-Abrasive. Our slogan says it all. products are formulated as Biodegradable, made safe for cleaning.

Preventive actions:

- Read instruction manual before use.
- Keep away from the kids.
- Do not use for food cleaning.
- Wash with water fully in case of eye(s) contact.

NATO NCAGE TE246	

NCAGE	: TB246
NSN	: 6850270515169
PART NO	: SKU12155