Product Information:

TABOR OK

MULTIPURPOSE HYDROCARBON FLUID



Tabor OK is a low odour, relatively high flash point kerosine that finds use in a variety of applications e.g. as a process oil, degreasing medium and as a dielectric fluid for spark erosion. It is also suitable as a replacement for chlorinated solvents in certain applications and may be used as a lower odour, high flash point alternative to white spirit where the evaporation rate is not critical.

Applications

Tabor OK is primarily used as a degreasant to remove general dirt, temporary rust-preventatives, grease and oil prior to performing operations such as painting or other treatments and is an ideal solvent for parts washers.

It may also be used as a dielectric fluid for spark erosion machines and for pressing, spinning and reaming of aluminium alloys and some free cutting bronzes.

As a mould release agent for simple steel shuttering using wet concrete, Tabor OK will give good release and anti-corrosion properties.

NOTE: It should be remembered that when replacing chlorinated solvents with Tabor OK, that whilst it is not classed as being a flammable liquid, it will support combustion.

Physical Characteristics

Appearance	Colourless Fluid
Relative Density @ 15.6 °C	0.799
Kineamtic Viscosity @ 40 °C (cSt)	1.60
Closed Flash Point (°C)	75

Figures based on average production values.











