# **PCM**

# **High Flash Point Cleaning Solvent**



A high flash point (62 C) precision cleaning solvent that is suitable for underground power cable jointing and for solvent cleaning in similarly sensitive cleaning environments such as submarines and aeroplanes.

#### **KEY PROPERTIES**

An aromatic free solvent with very low toxicity, excellent dielectric strength and high flash point. For use as an electrical component cleaner or as a critical cleaner prior to part assembly, surface treatment or inspection. PCM is fully compatible with all painted surfaces, elastomers and rubber.

For cable cleaning. Designed to remove cable oils, sealants and greases without affecting insulation values

- High Flash Point
- Sealant Safe
- Available in Wipes

### **APPROVALS**

- Meets UK MOD Def Standard 68 148
- German UBA (3406-0006) Environmentally acceptable chemical

### **APPLICATION**

Use as required in immersion, spray, ultrasonic or bench top cleaning.

### **TECHNICAL DATA**

SG	0.75
Vapour Pressure at 20 C	0.03 kpa
Vapour Pressure at 38 C	0.3 kpa
Vapour Pressure at 50 C	0.8 kpa
Flash Point	62 C
VOC Content	100%

### **PACKAGING**

1000L, 200L, 25L, 4 x 5L, 12 x 0.5L Trigger Sprays

## SAFE HANDLING AND STORAGE

Store in original containers and avoid extremes of temperature. For guidance on handling and disposal see Material Safety Data Sheet.



Manufactured and supplied by

#### Oil Technics Ltd.

Linton Business Park, Gourdon. Aberdeenshire, Scotland UK DD10 0NH

Tel: +44 (0) 1561 361515 Fax: +44 (0) 561 361001 Email: info@oiltechnics.com Web: www. oiltechnics.com





REV.170108