

# **Polishing & Carrier Fluids**



### **Product Data:**

#### 0CON-128

Product type: Appearance: Boiling point: Oil Based Suspension Fluid Pale yellow 240°C

#### Introduction:

Logitech Oil Based Suspension Fluid is a low viscosity, extreme pressure mineral oil and is ideal for use as a lubricant / coolant for cutting applications or as a carrier fluid for silicon carbide and aluminium oxide abrasive powders.



## Product Data: Product type: Appearance: Gravity: Boiling point: Melting point:

0CON-133

Ethane Diol Colourless viscous syrup 1.11 197°C -12.3°C

#### Introduction:

Logitech Ethane Diol contains excellent properties to assist the polishing process of water soluble materials. Ethane Diol is an effective slurry carrier with many powders including diamond, silicon carbide and aluminium oxide.

NOTE: Logitech also supply Ethane Diol Plus (0CON-134). It has a higher purity than standard ethane diol and contains a reduced (1%) water content for use with water soluble materials.

#### **Ordering Data:**

| Code     | Product                    | Comment                    |
|----------|----------------------------|----------------------------|
| 0CON-133 | Ethane Diol                | Supplied as a 5 litre pack |
| 0CON-134 | Ethane Diol Plus           | Supplied as a 5 litre pack |
| 0CON-135 | K-43 Polishing Fluid       | Supplied as a 5 litre pack |
| 0CON-128 | Oil Based Suspension Fluid | Supplied as a 5 litre pack |





Logitech LimitedDistributed by:Erskine Ferry Road, Old Kilpatrick, Glasgow G60 5EU, Scotland, U.K.Tel: +44 (0) 1389 875444Fax: +44 (0) 1389 890956e-mail: info@logitech.uk.comwww.logitech.uk.com