

**Hi-Tec Oil Traders Pty Ltd** ABN 28 053 837 362 5 Tarlington Place Smithfield NSW 2164 Correspondence: P.O Box 322 Castle Hill NSW 1765

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# **PRODUCT DATA SHEET**

# **SOLCUT QLB2**

# **Application:**

**Hi-Tec Solcut QLB2** can be used in a wide range of applications, from brass and aluminium machining in large transfer systems to machining steel in small single sump machines.

**Hi-Tec Solcut QLB2** is a semi-synthetic biostable machining and grinding fluid forming transparent emulsions, which may become semi-translucent in hard water. **Hi-Tec Solcut QLB2** combines the cleanliness and detergency of synthetic products without the sticky residues often encountered with such products.

#### **Usage:**

Use **Hi-Tec Solcut QLB2** at concentrations varying between 2% and 5% depending on the machining application but in general grinding is satisfactory at 2% concentration and other machining applications require between 3% and 4% concentration. For brass machining, good results have been had at concentrations of 6% and for aluminium 10%.

#### **Benefits of Hi-Tec Solcut QLB2:**

- Emulsions of **Hi-Tec Solcut QLB2** are non-staining to aluminium.
- Excellent ferrous corrosion protection.
- Offers increased cleanliness and longer sump life.
- For emulsions using **Hi-Tec Solcut QLB2** under normal conditions, 90% of any tramp oil will float out over a week-end shutdown. This enables the tramp oil to be readily removed and thus further extends the sump life of the emulsion.
- In common with the rest of Hi-Tec's biostable cutting fluids, Hi-Tec Solcut QLB2 emulsions
  can readily be split with conventional effluent treatment techniques, thus minimizing disposal
  costs.

# **Compatibility:**

**Hi-Tec Solcut QLB2** is compatible with most commonly used polymer hose and seal materials. However due to the wide variety of materials available specific recommendations should be sought from your distributor or Hi-Tec Sales Representative.







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# Storage:

If the following criteria are adhered to, **Hi-Tec Solcut QLB2** can be stored for at least six months.

Maximum recommended long-term storage temperature 40°C. 0°C. Minimum recommended long-term storage temperature

Keep drums/containers tightly closed when not in use.

Store containers/drums in a dry and well ventilated area.

# **Chemical and Physical Properties:**

Appearance: Fluorescent green liquid

Specific Gravity @ 25°C: 1.005 - 1.015pH of 5% emulsion in water: 9.7 - 10.2pH Neat: 10.0 - 10.7

Acid Value: 45.0 - 55.0 mg KOH/g 90 - 105 mg KOH/g **Total Alkalinity:** 

Refractometer Factor 0.5

Avaiable In: 200 Litres, 20 Litres

"The facts stated and the recommendations made herein are believed to be accurate. No guarantee of their accuracy is made however, and unless otherwise expressly provided in written contract, the products are sold without conditions or warranties, expressed or implied. Purchasers should determine the suitability of such products for their particular purposes".

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