

# CILCURE® B TECHNICAL DATA SHEET

## CILCURE B is a liquid form of Diphenylmethane Diisocyanate (MDI)

#### **APPLICATIONS**

Cilcure B is used as an additive for the Cilbond 40 Series products and Cilbond 80ET to enhance adhesion and improve environmental resistance.

#### **USING CILCURE B**

As with all isocyanates **Cilcure B** is a reactive material and it must be stored in a sealed container in a cool dry environment. After use, always seal container to avoid undue contact with air.

Avoid excessive heat (>40°C) and avoid storage at temperatures below 10°C. If the product exhibits excessive haziness and sediment, store for several days at a high temperature of 35 – 45°C. This will help to re-dissolve any crystallised dimer.

In use, do not stir, shake or roll the drum. Decant off the clear/hazy liquid and avoid using any solid sediment.

When used as a bonding agent additive, it is important not to add any solid residue as this will not dissolve in the adhesive and cause problems in application equipment.

For comprehensive details of the use of **Cilcure B** with the **Cilbond Bonding Systems**, please consult the Cilbond Technical Data Sheets.

### TYPICAL PHYSICAL PROPERTIES

Colour Clear to Amber

 % NCO Content
 29.0

 Viscosity @ 23°C (cps)
 50 - 200

 Specific Gravity @ 23°C
 1.22 - 1.26

 Total Solids Content (%)
 100

Shelf Life from Date of Manufacture 12 Months

#### **FURTHER INFORMATION**

Cilcure B is supplied in 1kg, 5kg and 25kg containers. Trial samples are also available upon request.

For more information on **Cilcure B**, or for details of our other products please visit <u>www.polycil.co.uk</u> or e-mail <u>sales@polycil.co.uk</u>

Issue 5 March 2012 Page 1 of 1

**CHEMCIAL INNOVATIONS LIMITED** 

217 Walton Summit Road

Bamber Bridge, Preston PR5 8AQ, UK Telephone: +44 1772 322 888

Fax: +44 1772 315 853

E-mail: sales@polycil.co.uk Web: www.cilbond.com

