# **Castrol ILOFORM® BWN 205**

# HEAVY DUTY DRAWING AND FORMING LUBRICANT

**Castrol ILOFORM<sup>®</sup> BWN 205** is a very high viscosity, heavy duty, chlorinated, straight oil designed for difficult drawing and metal forming operations.

#### **KEY PERFORMANCE BENEFITS**

**Castrol ILOFORM<sup>®</sup> BWN 205** possesses the extreme pressure properties necessary for operations such as wire and tube drawing on stainles steel as well as deep drawing, forming, and cold heading.

## **COMPATIBILITY WITH WORK MATERIALS**

Due to the stability of the chlorinated component, **Castrol ILOFORM® BWN 205** is compatible with all ferrous and nonferrous metals including aluminum. Consult your Castrol Sales Engineer for questions regarding compatibility.

## **TYPICAL CHARACTERISTICS**

Specific Gravity @ 16°C: 1.16 Viscosity, cSt @ 40°C: 600 Fat: Nil Sulphur: Nil Chlorine: 42% Pour Point: -18°C Flash Point (PMCC, min.): 215°C

All reasonable care has been taken to ensure that the information contained in this publication is accurate as of the date of printing. However, such information may, nevertheless, be affected by changes in the formulation occurring subsequent to the date of printing. Material Safety Data Sheets are also available for all Castrol Industrial North America products. The MSDS must be consulted for appropriate information regarding storage, safe handling, and disposal of a product.

07/19/99 kmp; **Castrol ILOFORM<sup>®</sup> BWN 205** This document is for reference purposes only.

Headquarters 1001 West 31st Street Downers Grove IL 60515 (630) 241 4000 Canadian Sales Operation 3660 Lakeshore Blvd. West Toronto, Ontario M8W 1P2 (416) 252 5511 Castrol México S.A. De C.V. Norte 45 No. 812 Industrial Vallejo México, D.F. 02300 011 55 569 77 16

