



Product Data Castrol llocut[®] 603, 606

Description

Castrol llocut[®] **603 & 606** are sulphurised fatty/ mineral oils specially blended to prevent localised welding between the chip and the tool. Highly satisfactory tool life/output figures and clean finished parts can be expected, due entirely to better cutting tool lubrication.

Castrol llocut[®] 603 & 606 have an additional advantage of being a bland, pale-coloured and clear cutting oil thereby creating a better working environment. This clarity allows the machine operator to see more clearly the conditions at the interface of tool and workpiece. This pale-coloured cutting oil allows the operator to see more easily the conditions at the interface of tool and workpiece.

Performance Benefits

- Consistently high surface finish and dimensional accuracy
- Versatile product which can be used in many applications.
- Good tool life due to active sulphur formulation.
- Low in fuming and misting.
- Pale colour and low odour improves operators acceptance.

Recommended Applications

Castrol llocut[®] 603: For automatic, semi-automatic and combination turret lathe work also gear cutting, threading and tapping on steels in the 45-65 tons tensile range.

Castrol llocut[®] **606**: For multi-spindle, chucking and screw automatics, multitool lathes and form tool work on steels of up to 45 tensile strength with particular reference to high volume production.

Castrol Industrial

BP Singapore Pte Limited 1 HarbourFront Avenue #02-01 Keppel Bay Tower Singapore 098632 Tel.: +65 6371 8888 Fax: +65 6371 8962

Typical Characteristics

| Castrol | llocut [®] 603 | llocut [®] 606 |
|---|-------------------------|-------------------------|
| Colour | Light Amber | Light Amber |
| Density @ 15°C | 0.878 | 0.874 |
| Kinematic Viscosity @ 40°C, cSt | 32.3 | 27.1 |
| Open Cup Flash Point, °C | 203 | 203 |
| Sulphur % wt Chlorine % wt Fat % wt | A Nil C | A Nil B |
| Copper Corrosion (100°C @ 3 Hrs) | Stain | Stain |
| (A: <1 % B: 1 - 3 % C: >3 - 9 % D: >9 -20 % E: >20 %) | | |

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 blend formulation occurring subsequent to the date of printing. Material Safety Data Sheets are available for all Castrol Industrial North America Inc. products. The MSDS must be consulted for appropriate information regarding storage, safe handling and disposal of a product.

June 2005 (Version 03) Castrol llocut[®] 603, 606 Page 2 of 2