

PRODUCT DATA SHEET

BANDSAW MINERAL CUTTING OIL M6

Product Code: OCFIBCCO6, OCF205CO6, OCF20CO6 & OCF5CO6



EPS Band Saw M Oils are mineral oil high performance lubricants for band saw and circular saw blades. Developed using specially selected additives and mineral oil and esters, these saw blade oils provide highly-effective lubrication with maximum flushing, cleaning with good operator acceptance.

Applications

Premium quality paraffinic base oils providing rust and oxidation resistance, ideal for applications such as bearings, machine tools, roller chains, drive chains and all general purpose lubrication applications.

Recommended by EPS Services & Tooling as suitable for the following applications

Suitable for the lubrication of enclosed circulating systems. These oils are also suitable for all general lubrication uses

Benefits

- · Excellent lubricity, leading to extended blade life.
- · Good oxidation stability.
- · Good corrosion protection.
- · Excellent operator acceptability.
- · Spray mist MQL application or flood applied.

Available Pack Sizes









Technical Data

| Bandsaw Oil M6 | Range |
|----------------------------|-----------------------|
| Appearance | Very Pale Straw |
| Odour | Typical – mineral oil |
| Specific Gravity @ 15.60C: | 0.902 |
| Flash Point (°C) | 160 |
| KV @ 40°C | 6 |

Health, Safety & Recommendations

- · A Safety Data Sheet is available for consultation at www.eps-services.co.uk.
- · Packaging should not be left exposed to elements.
- This product should not be stored at temperatures over 60°C, kept out of direct sunlight, protected from frost and fluctuations in temperature.
- · When disposing of the product after use, please protect the environment and comply with local regulations.

Head Office: EPS Services & Tooling Ltd Unit 2 Edwards Industrial Estate Wiveliscombe, Taunton

Somerset TA4 2TU

Telephone number: 01984 624273

Issue 08.06.23 Revision No 1.00 Date last revision: 08.06.23

VAT Registration: GB 106003184 Company Registration: 07458736