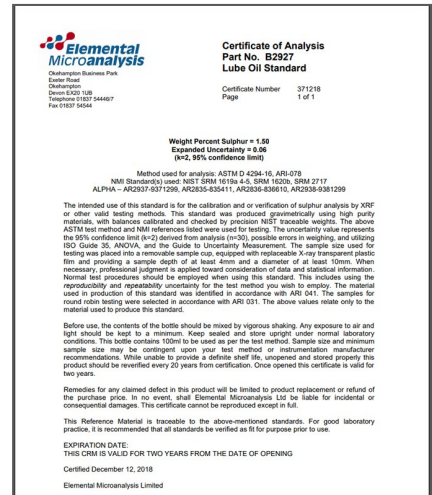


New Product Information

Sulfur in lubrication (lube) oil certified reference material range

Elemental Microanalysis has introduced 28 sulfur in lubricating oil certified reference materials. Certified sulfur values range from <0.0001% to 0.0505% (Low sulfur in lube oil, see next page) and 0.0100% to 6.0430% allowing a wide scope of calibration.

Exact sulfur values of your chosen reference material is confirmed by the accompanying certificate of analysis.



Sulfur value (%)	Product description	Part no.	Pack Size
0.0100	Sulfur in Lube Oil CRM	B2917	100ml
0.0200	Sulfur in Lube Oil CRM	B2921	100ml
0.0500	Sulfur in Lube Oil CRM	B2922	100ml
0.0700	Sulfur in Lube Oil CRM	B2910	100ml
0.0805	Sulfur in Lube Oil CRM	B2923	100ml
0.1000	Sulfur in Lube Oil CRM	B2924	100ml
0.2500	Sulfur in Lube Oil CRM	B2911	100ml
0.3500	Sulfur in Lube Oil CRM	B2925	100ml
0.5000	Sulfur in Lube Oil CRM	B2912	100ml
0.7000	Sulfur in Lube Oil CRM	B2913	100ml
0.8700	Sulfur in Lube Oil CRM	B2926	100ml
0.9900	Sulfur in Lube Oil CRM	B2914	100ml
1.5000	Sulfur in Lube Oil CRM	B2927	100ml
2.0000	Sulfur in Lube Oil CRM	B2915	100ml
2.5000	Sulfur in Lube Oil CRM	B2928	100ml
2.9700	Sulfur in Lube Oil CRM	B2918	100ml
3.5000	Sulfur in Lube Oil CRM	B2929	100ml
4.0000	Sulfur in Lube Oil CRM	B2916	100ml
5.0000	Sulfur in Lube Oil CRM	B2919	100ml
6.0430	Sulfur in Lube Oil CRM	B2920	100ml



Elemental Microanalysis Ltd
 1 Hameldown Road, Okehampton, Devon EX20 1UB, UK
 t. +44(0)1837 54446 • f. +44(0)1837 54544
 www.elementalmicroanalysis.com • enquiries@microanalysis.co.uk

Available from your local Dealer:



4260



001



New Product Information

Low sulfur in lubrication (lube) oil certified reference material range

Details of Elemental Microanalysis' low sulfur values in lubricating oil are detailed below. Exact sulfur values of your chosen reference material is confirmed by the accompanying certificate of analysis.

Sulfur value (%)	Product description	Part no.	Pack size
<0.0001	Low Sulfur in Lube Oil CRM	<u>B2930</u>	100ml
0.0036	Low Sulfur in Lube Oil CRM	<u>B2931</u>	100ml
0.0052	Low Sulfur in Lube Oil CRM	<u>B2932</u>	100ml
0.031	Low Sulfur in Lube Oil CRM	<u>B2935</u>	100ml
0.041	Low Sulfur in Lube Oil CRM	<u>B2936</u>	100ml



These new lubrication standards complement the existing ranges of oil standards Elemental Microanalysis already offers:

- [Residual oil](#)
- [Extreme pressure oil](#)
- [Crude oil](#)
- [No.2 diesel oil](#)

Further lubrication oil reference materials are to follow the release of these, including certified reference values for Nickel, Vanadium and Chlorine.

These products offer the same high quality and value for money that is typical of Elemental Microanalysis' entire product range.

Available to order from our [ISO 9001](#) factory online, by email, telephone or fax. Elemental Microanalysis offers extensive knowledge of analysis, over 40 years of experience and a worldwide reputation for excellence.



Elemental Microanalysis Ltd
 1 Hameldown Road, Okehampton, Devon EX20 1UB, UK
 t. +44(0)1837 54446 • f. +44(0)1837 54544
 www.elementalmicroanalysis.com • enquiries@microanalysis.co.uk



Available from your local Dealer:

