

# Tungsten (VI) oxide suitable for Elementar® analysers



Tungsten (VI) oxide, also known as tungsten trioxide, tungsten (VI) trioxide, tungstic oxide, tungstic anhydride, wolfram (VI) oxid or  $WO_3$ , is commonly used in combustion tubes for elemental analysis.

Elemental Microanalysis manufactures a low density tungsten (VI) oxide reagent that is compatible with many Elementar® analysers.

- Unicube
- Vario EL
- Vario EL cube
- Vario macro cube
- Vario Macro
- Vario Max CNS
- Vario Max cube CNS
- Vario MICRO cube



Tungsten (VI) oxide granular suitable for Elementar analysers



Our tungsten (VI) oxide has been produced in our ISO 9001 accredited manufacturing facility here in the UK for over 15 years.

We have many happy repeat customers for this particular form of granular  $WO_3$ , used specifically as a compatible combustion tube filling for Elementar analysers.

Elementar part no.	Product description	Pack size	Elemental part no.
11.02-0008	Tungsten (VI) oxide granular	60g	B1217
11.02-0008	Tungsten (VI) oxide granular (bulk pack)	300g	B1299

We also manufacture prepacked reaction tubes compatible with Elementar analysers containing this bright yellow granular reagent. X2502 is pictured right.

You can order with confidence from Elemental Microanalysis Ltd because all our products come with a total satisfaction guarantee: we guarantee that our product is at least as good as from your current supplier. If not you can return the product to us and you don't pay anything. Using consumables from Elemental Microanalysis Ltd will not affect your analyser warranty.

Contact our friendly sales team to order your Elementar compatible tungsten (VI) oxide granular (Elementar part number 11.02-0008).

*The use of Elementar® part numbers is intended for convenience only, and does not imply the products are of OEM origin. All Elemental Microanalysis products are guaranteed to be of high quality and are deemed to be suitable alternatives in the stated instruments. All Elementar® trademarks acknowledged.*



X2502 Prepacked CNS/CHNS reaction tube Vario EL3. Using C3009 (11.00-1150/4) tube

## Elemental Microanalysis Ltd

1 Hameldown Road, Okehampton, 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:

