

# Nickel carbon wool for oxygen pyrolysis



**Nickelised carbon granules are typically used in oxygen pyrolysis applications.**

Nickel carbon wool is a convenient, lower cost alternative to nickelised carbon granules. The nickel carbon wool from Elemental Microanalysis contains 50% by weight nickel on carbon fibres and can be used interchangeably with carbon granules of any nickelization percentage.

Nickel carbon wool provides a higher active surface area than granules and is supplied in resealable packaging.



Nickel carbon wool



Nickelised carbon granules

Product description	EMAL part no.	OEM part no.
Nickel Carbon Wool 5g	B1242	Costech® 011018

### Compatible instruments:

- Costech® ECS4010
- Europa® Roboprep/ANCA/Integra
- Eurovector® EA3000 | EA-3028HT | EA3100
- Hekatech® HT-O
- SerCon® GSL/Integra
- Thermo® EA1106CHNSO | EA1108CHNSO | EA1110CHNSO | EA1112CHNSO/FLASH2000  
Flash 2000 IRMS | Flash HT/HT plus | Flash Smart CHNOS/Nprotein  
NA2500NCS | NA1500NCS2

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, EX20 1UB, UK  
 t. +44(0)1837 54446 • f. +44(0)1837 54544  
[www.elementalmicroanalysis.com](http://www.elementalmicroanalysis.com) • [enquiries@microanalysis.co.uk](mailto:enquiries@microanalysis.co.uk)



Available from your local Dealer:



4260



001



6620