

# New Product Announcement

## Drysorber, a new easy-to-handle drying agent

Elemental Microanalysis has developed a new drying agent, [Drysorber \(B1327\)](#). Elemental's in-house R&D team developed [Drysorber](#) when Sicapent<sup>®</sup> became unavailable, hence it is suitable for use in all Elementar<sup>®</sup> analysers where Sicapent<sup>®</sup> was previously recommended, in modes for C, H, N, and O detection.

Our R&D team developed [Drysorber](#) to be easy to use – from tube fill to moisture indication. Supplied in a 230 g bottle, this granular, free-flowing product ensures easy filling of drying tubes. [Drysorber](#) contains an indicator which will undergo a change from pale blue to pink as the larger spheres absorb water – the images here show the colour changes to expect. The larger spheres of drying agent will dissolve as they are spent. The indicator offers easy recognition of when the drying agent needs replacing, as well as confirmation that any opened, stored product is still viable for use.

[Drysorber](#) can be used in any application where EAS WETSORBER (100007805) from Elementar<sup>®</sup> is specified for use, as well as other appropriate applications.

Drysorber drying agent, B1327



Drysorber colour change, from pale blue to pink, when exposed to water



Compatible Elementar <sup>®</sup> instruments	Suitable modes
Inductar EL cube	ONH
Inductar ONH cube	ONH
rapid MAX N exceed	N
rapid MICRO N cube	C, N
rapid N cube, rapid N	N
rapid N exceed	N
rapid OXY cube	O
UNICUBE	CHN, CN, O
UNICUBE trace	CN, N
vario EL cube, vario EL	CHN, CN, O
vario MACRO cube, vario MACRO	CHN, CN, N, O
vario MAX cube, vario MAX	CN, N
vario MICRO cube	CHN, CN, N, O

This product offers 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 45 years of experience and a worldwide reputation for excellence.

*The use of Elementar<sup>®</sup> 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<sup>®</sup> trademarks acknowledged.*

### Elemental Microanalysis Ltd

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



Available from your local Dealer:

