

Product information

EMASorb II replaces EMASorb

For many years the self-indicating carbon dioxide absorber reagents, EMASorb and Carbosorb have been popular in all forms of combustion elemental analysis. Unfortunately these products are no longer being manufactured and an alternative is required.

Elemental Microanalysis recommends the use of EMASorb II. This has the same active ingredient, CO₂ absorption capacity and similar particle size ranges as EMASorb and Carbosorb.

The only difference a user should notice is that EMASorb is black when unused whereas EMASorb II is tan/green in colour.

This change in colour is because EMASorb II uses a different indicator to EMASorb; the EMASorb II indicator is the same indicator used in both LECO® LECOSORB and ELTRA® CO₂ absorbent.



Our recommended alternative product part numbers are on the next page. The change from EMASorb to EMASorb II will also be reflected in prepacked tubes X1185, X3006, X3027, X3028 and X3029.

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.

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

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

















Elemental

EMASorb II replaces EMASorb *Microanalysis*

Look for your current Carbosorb or EMASorb part number in the table; our recommended EMASorb II alternative is detailed below.

Carbosorb products			Current EMASorb products			Recommended alternative - EMASorb II		
Part no.	Granule size (mm)	Pack	Part no.	Mesh size	Pack	Part no.	Mesh size	Pack
B1018 B1042	0.7—1.2 0.8—1.4	25g	B1116	14 to 25 mesh	25g	B1320	20 to 30 mesh	25g
B1236	0.7—1.2	100g	B1154	14 to 25 mesh	100g	B1321	20 to 30 mesh	100g
			B1288	14 to 25 mesh	150g	B1326	20 to 30 mesh	150g
B1100 B1168	0.7—1.2 0.8—1.4	200g	B1115	14 to 25 mesh	200g	B1322	20 to 30 mesh	200g
			B1162	14 to 25 mesh	500g	B1316	20 to 30 mesh	500g
B1041	1.4—2.8	25g	B1118	7 to 14 mesh	25g	B1323	8 to 20 mesh	25g
B1237	1.4—2.8	100g	B1153	7 to 14 mesh	100g	B1324	8 to 20 mesh	100g
B1180	1.4—2.8	200g	B1117	7 to 14 mesh	200g	B1325	8 to 20 mesh	200g
			B1164	7 to 14 mesh	500g	B1317	8 to 20 mesh	500g



EMASorb II, the new CO₂ absorbent from Elemental Microanalysis Ltd.

- Same active ingredient
- Same CO₂ absorption capacity
- Similar particle sizes
- Different colour

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.

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

Elemental Microanalysis Ltd

1 Hameldown Road, Okehampton, EX20 1UB, UK

















