Product Information



Silica (quartz) wool

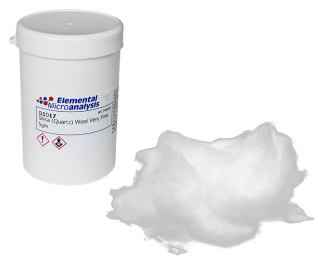
Silica (quartz) wool from Elemental Microanalysis is perfect for use as an inert separation or filling material in high temperature furnace tubes and scrubbing tubes.

Very fine quartz wool, 2-4 micron fibres

Elemental Microanalysis supplies quality, very fine quartz wool made from 2-4 micron fibres.

This 'fluffy' material has superior qualities, particularly in handling and in the way it packs into smaller tubes.

EMAL part no	Part description	Pack size
B1017	Silica (quartz) wool, very fine	5 g
B1208	Silica (quartz) wool, very fine	10 g
B1276	Silica (quartz) wool, very fine	15 g
B1102	Silica (quartz) wool, very fine	50 g



B1017 Silica (quartz) wool, very fine (2-4 micron fibres).

Fine quartz wool, 9 micron fibres

Elemental Microanalysis also supplies a coarser, 9 micron fibre quartz wool that is less expensive and suitable for use in larger reaction tubes.

The different fibre diameters can result in different backpressures in a flowing stream. We do not recommend the use of the coarser quartz wool for packing furnace tubes of 18 mm diameter or smaller.

EMAL part no	Part description	Pack size
B1460	Quartz wool	6 g
B1351	Silica (quartz) wool fine	10 g
B1350	Silica (quartz) wool fine	50 g

Note: Silica (quartz) wool is different to glass wool. Glass wool from Elemental Microanalysis is made from borosilicate glass and not recommended for use above 300°C. Consult our <u>website</u> for compatibility with your analyser.

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 <u>ISO 9001</u> 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 OEM 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 OEM trademarks acknowledged.



March 2023. Copyright © 2023 Elemental Microanalysis Ltd.