

# Product Information

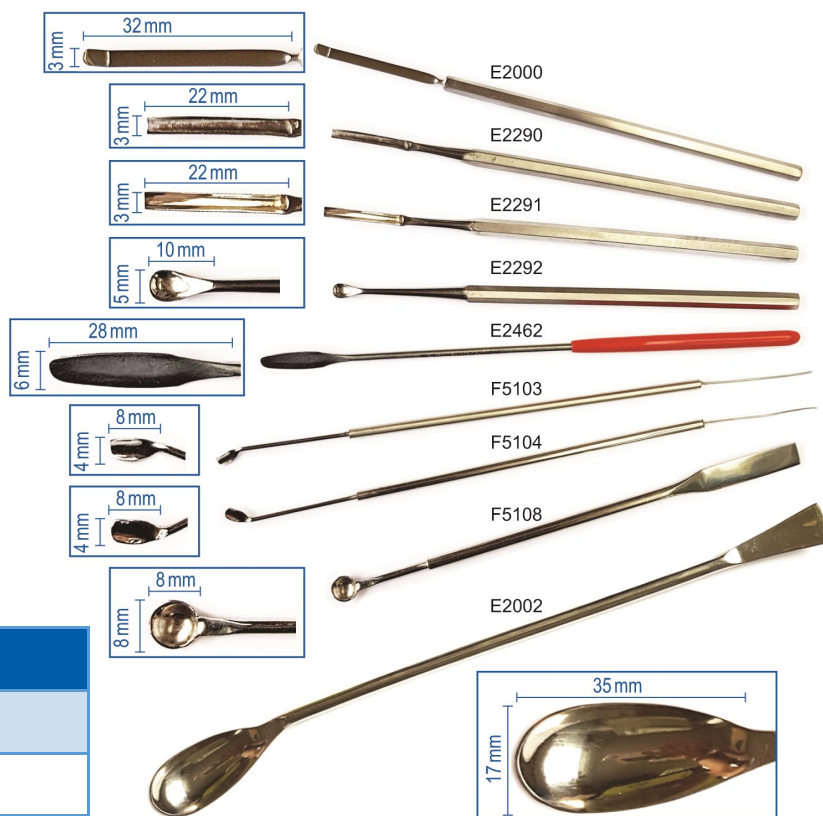
## Spatulas for Sample Preparation

Spatulas are a critical tool in the sample preparation process; transferring sample into sample encapsulation (i.e. pressed foil, smooth wall or crucible) and closing and sealing the metal foil in conjunction with forceps.

Our most popular spatula is the dual functioning F5103 (or F5104 left handed); With an angled spoon end, sample can easily be dropped into the capsule with a simple stem rotation. Either fit well with 8 x 5mm tin capsule, the stiff needle is useful to stir sample with combustion aid within the capsule.

For larger samples, a micro-spoon is more practical (for example, E2292 or F5108).

Need a macro spatula? At a length of 215mm, E2002 is significantly larger than any of Elemental's other spatulas. Designed for easy transfer of larger samples into our tin foil cones (e.g. D9001), it is perfect for laboratories specialising in macro analysis.



Elemental Microanalysis' range of spatulas

Part number	Part description
E2000	Spatula stainless steel
E2290	Spatula micro single ended
E2291	Spatula micro spoon formed bent
E2292	Spatula micro spoon
E2462	Spatula
F5103	Spatula angled spoon
F5104	Spatula angled spoon (left handed)
F5108	Large spoon
E2002	Macro multi-purpose spatula

Whatever your sample, Elemental Microanalysis has the right spatula for the job.

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 45 years of experience and a worldwide reputation for excellence.

### 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:

