



EXTRACTION THIMBLES



● With the appropriate solvents, the extraction thimbles enable to extract specific particles from a solid substance, allowing a more accurate and swifter analysis. They are neutral and fat free and offer a high mechanical strength and an excellent retention capacity. The very high quality of the fibers used for the extraction thimbles allow a great capability of reproduction during the analysis.

- They are available in 3 different raw materials:
 - Cotton linter fibres: ETC.
 - Glass microfiber: ETG (<550°C)
 - Quartz microfibers: ETQ (≥550°C)
- Available in box of 25 units
- All indicated dimensions are interior sizes.
- Other sizes on request.

Size (mm)	ETC
19x90	ETC19/90
22x60	ETC22/60
22x80	ETC22/80
25x80	ETC25/80
25x100	ETC25/100
26x60	ETC26/60
27x80	ETC27/80
28x80	ETC28/80
28x100	ETC28/100
28x120	ETC28/120
30x80	ETC30/80
30x100	ETC30/100
30x150	ETC30/150
33x60	ETC33/60
33x80	ETC33/80
33x94	ETC33/94
33x100	ETC33/100
33x118	ETC33/118
34x130	ETC34/130
35x150	ETC35/150
37x130	ETC37/130
41x123	ETC41/123
41x150	ETC41/150
43x123	ETC43/123
58x170	ETC58/170
70x240	ETC70/240
80x250	ETC80/250

Size (mm)	ETG
19x90	ETG19/90
22x80	ETG22/80
25x80	ETG25/80
25x100	ETG25/100
26x60	ETG26/60
30x80	ETG30/80
30x100	ETG30/100
33x80	ETG33/80
33x94	ETG33/94
35x150	ETG35/150
43x123	ETG43/123

Size (mm)	ETQ
22x65	ETQ22/65
25x80	ETQ25/80
25x100	ETQ25/100
26x60	ETQ26/60
30x80	ETQ30/80
30x100	ETQ30/100
35x150	ETQ35/150
43x123	ETQ43/123

