Filters & Cassettes



BestChek Asbestos Cassettes

Diameter (mm)	Filter and Cassette Specifications	Pack Size	Part Number
25	MCE, 1.2 μm, black grid, preloaded in a 3 piece black conductive polypropylene (goblet style with extension cowl) cassette, banded with 5 cm spacer, with support pad	50	225-1934
	MCE, 0.8 µm black grid, carbon-filled conductive polypropylene, black, assembled with cowl, banded, tapered-end style for PCM analysis		
	BestChek Quality tested for low asbestos fibre background		
25	Certificate of analysis included	50	225-326*
	MCE, 0.8 μm, carbon-filled conductive polypropylene, black, assembled with cowl, banded, tapered-end style for PCM analysis		
	BestChek Quality tested for low asbestos fibre background		
25	Certificate of analysis included	50	225-321*
	MCE, 0.8 μ m, carbon-filled conductive polypropylene, black, assembled with cowl, banded, tapered-end style with stand-up plug in outlet end for PCM analysis		
	BestChek Quality tested for low asbestos fibre background		
25	Certificate of analysis included	50	225-321A*
25	MCE, 0.45 μm, filter with support and 5.0μm diffuser pads, carbon-filled conductive polypropylene, black, assembled with cowl, banded, tapered-end style for TEM analysis	50	225-327#

Meetapparatuur voor professionals



ProCare B.V.

A Lode Holding Company
Zernikepark 16a
9747 AN Groningen

T 050 5715074 F 050 5716746 info@procarebv.nl www.procarebv.nl





	BestChek Quality tested for low asbestos fibre background		
	Certificate of analysis included		
	Microvacuum Cassette, MCE, 0.45 μ m, carbon-filled conductive polypropylene, black, assembled with cowl and Tygon nozzle for TEM analysis		
	BestChek Quality tested for low asbestos fibre background		
25	Certificate of analysis included	Each	225-322**
37	MCE, 0.45 μm, styrene cassette (non-conductive) with microvacuum nozzle	Each	225-9543
37	Polycarbonate, 0.4 μm, styrene cassette (non-conductive) with microvacuum nozzle	Each	225-9542
Microvacuum Cassette Template, disposable paper 10 x 10 cm for sampling asbestos		250	225-2415

^{*} Meets specifications for asbestos sampling by OSHA ID160, NIOSH 7400 and 7402

Meetapparatuur voor professionals



ProCare B.V.

A Lode Holding Company
Zernikepark 16a
9747 AN Groningen

T 050 5715074 F 050 5716746 info@procarebv.nl www.procarebv.nl





^{**} Meets specifications for asbestos sampling by ASTM D5755 and ASTM D5756

[#] Meets EPA AHERA specifications