Contents

Preface		V
Outline of	he method specification	vii
1. Introdu	ction	1
2. Scope of application		3
3. Specifications of parameters		5
3.1 3.1 3.1 3.1 3.1 3.1	npling 1 Filter 2 Filter holder 3 Storage and transport 4 Sampling pump 5 Optimal filter fibre loadings 6 Flow rate 7 Single sample duration 8 Blanks	.5 5 7 9 9 10 11 14
3.2	luation 1 Sample preparation 2 Optical requirements Microscope Eyepiece graticule Stage micrometer Test slide 3 Counting and sizing fibres Low-power scanning Graticule field selection Laboratory working conditions Counting rules 4 Calculation of fibre concentration	16 16 22 23 25 26 27 27 28 28 29 33
4. Accura	cy, precision and lower limit of measurement	36
4.1 Accuracy 4.2 Precision		36 37

DETERMINATION OF AIRBORNE FIBRE NUMBER CONCENTRATIONS

4.3 Lower limit of measurement	38
5. Quality assurance	40
References	42
Related reading	44
Annex 1. Static monitoring	45
Annex 2. Characterization of fibres	47
Annex 3 List of participants at the final meeting	52