

of **Fibrecount Analyse**
Rotterdam en Groningen
ROTTERDAM

Valid from: **14-03-2007** to **09-08-2010**

Replaces annex d.d.: 08-05-2006

Nr.	Material or product	Parameter / Analytical method	Internal reference number
Groningen and Rotterdam			
1	Solid material or dust	Sampling and the determination of the quantity and type of asbestos, using optical microscopy	LM11 conform NEN 5896
2	Air	Sampling and the determination of the fibre concentration in the air, using phase-contrast microscopy	LM10nl conform NEN 2990
Rotterdam			
3	Air	Sampling and the determination of the concentration of asbestos fibres and M.M.M.F. (Man Made Mineral Fibres), using scanning electron-microscopy and element analysis	EM10 conform ISO 14966
4	Solid material, liquids or dust	Sampling and the identification of asbestos fibres and M.M.M.F. (Man Made Mineral Fibres), using scanning electron-microscopy	EM10 conform NEN 5896 additional techniques conform ISO 14966
5	Soil	Identification and quantitative determination of the asbestos concentration, including the fine fraction, using scanning electron-microscopy and/or polarisation microscopy; wet and dry sieving method	PB20 conform NEN 5707 conform ISO 14966
6	Waste material, demolition waste and rubble granulate	Identification and quantitative determination of the asbestos concentration, including the fine fraction, using scanning electron-microscopy and/or polarisation microscopy	PB20 conform draft NEN 5897 conform ISO 14966

This annex is approved by:

Ir. J.C. van der Poel
Chief Executive