Application domain			Application domain 1		Application domain 2	
Validat	ion study (incl. reference to an	nex)				
	Type of asbestos-containing application(s)					
Contextual information per study	and composition (incl. type and % of					
	asbestos)					
	Bonding strength					
	Condition of the material					
	Environmental conditions (inside/outside,					
	temperature, humidity)					
	Activity or activities carried out					
	Duration of the activities carried out (range)					
	Tools used					
	Management measure(s) applied					
	Number of measurements	PAS				
		STAT				
	Year in which measurements carried out					
	Number of asbestos removers sampled					
PAS measurement results measurements per study	Measurement duration (range)					
	Number of measurements plus					
	measurement duration <1 hour					
	Volume of air collected (range)					
	Number of image fields studied (range)					
	Limit of quantification (range)					
	Number of measurements <limit of<="" td=""><td></td><td></td><td></td><td></td></limit>					
	quantification					
	Number of fibres counted (range)					
	Type of fibres counted					
	Mean					
	Standard deviation					
	Range (minimum-maximum)					
	Number of measurements used for statistical				İ	·
Statistical evaluation per application domain	evaluation					
	Mean					
	Standard deviation					
	Range (minimum-maximum)					
	Number of measurement locations					
	Number of asbestos removal companies					
	Number of measurements <limit of<="" td=""><td></td><td></td><td></td><td></td></limit>					
	determination					
	Uniformity of the distribution, (Parameter U					
	+ limit value)					
	Within-worker variance					
Sta	Between-worker variance					
-,	Between-location variance					

An overview table of contextual information (per study), measurement results (per study) and statistical evaluation (per application domain)

Mean: Geometric mean, GSD: Geometric standard deviation, PAS: personal air sampling (personal measurements in the breathing zone of the employee), STAT: stationary measurements