Dok.: AO 7.2-01 Rev.: 01 Stand: 06.03.2023

Anlagen-Online



List of flexibly accredited test methods Cat. III

Method	Standard
Method of Measurement of inorganic fibrous particles - scanning electron microscopy method	VDI 3492 2013-06
Method for the determination of respirable fibers - light microscopic method	DGUV Information 213-531 2014-02
Method for the separate determination of respirable asbestos fibers and other inorganic fibers - scanning electron microscopic method	DGUV Information 213-546 2014-02
Method for determining the alveolar fraction of dust (respirable dust) in the air	IFA-AM 6068 01/2015
Method for determining the inhalable fraction of dust (inhalable dust) in air	IFA-AM 7284 31/2003
Method for the determination of wood dust at workplaces	IFA AM 7630 48/2011 DGUV 213-541 2006-10
Method for the determination of free crystalline and amorphous silica in respirable dust at workplaces	IFA-AM 8522 34/2005 IFA-AM 7710 47/2011
Method for the determination of free crystalline and amorphous silica in respirable dust at workplaces	IFA-AM 7710 47/2011
Determination of dust constituents (metals such as cadmium, chromium, cobalt, nickel)	IFA-AM 7808 02/2021
Determination of hexavalent chromium in the air of work areas	DGUV Information 213-505 2022-03 IFA AM 6665 02/2014
Method for the determination of cooling lubricant aerosols and vapors at workplaces	IFA-AM 7750 19/1997 IFA-AM 7750-1 01/2020
Method for the determination of benzo[a]pyrene and other polycyclic aromatic hydrocarbons (PAH), heavy volatile, at the workplace	IFA AM 8408 01/2018
Method for the determination of particulate diesel engine emissions in the air in work areas	DGUV Information 213-544 1995-06 IFA AM 7050 18/1997
Method for the determination of benzo[a]pyrene and other polycyclic aromatic hydrocarbons (PAH) in indoor air (except analytics)	DIN ISO 12884 2000-12
Method for the determination of polychlorinated biphenyls (PCBs) in indoor air (except analytics)	VDI 2464 Blatt 1 2009-09
Determination of VOC in indoor air, sampling on Tenax (except analytics)	DIN EN ISO 16000-6 2022-03

Dok.: AO 7.2-01 Rev.: 01 Stand: 06.03.2023

Anlagen-Online



List of flexibly accredited test methods Cat. III

Method for analytical determination of asbestos fibers in material samples using scanning electron microscope (SEM) and energy dispersive X-ray microanalysis (EDX).	IFA AM 7487 31/2003
Procedure for the determination of asbestos in material samples Collection and preparation of samples	VDI 3866 - 1 2021-12
Method for the determination of asbestos in material samples Infrared spectroscopic method	VDI 3866 - 2 2001-10
Method for the determination of asbestos in material samples Phase contrast microscopic method	VDI 3866 - 4 2002-02
Method for the determination of asbestos in material samples Scanning electron microscopic method	VDI 3866 - 5 2017-06