

Quality management form List of all testing methods flexible accreditation

Chapter: Version:

version date: 29th September 2023

8.3-Fbl-012d 02-02

Page: 1 von 3

8.3-Fbl-012d List of all testing methods flexible accreditation_air

		g methods hexibic decreatation_an		Statoff date: 25th Geptember 2020		
ID	Rev	Vers.	Date of release	Title, reference and deviations from standards	Department	E [TT.MM.JJ]
Testing in the are						
		matogra	phy using mass-s	selective detectors		
Parameter: contar	ninants					
categories 2			ı			
DIN ISO 16000-6			2022-03	Indoor air - Part 6: Determination of organic compounds (VVOC, VOC, SVOC) in indoor and test chamber air by active sampling on sorbent tubes, thermal desorption and gas chromatography using MS or MS FID (Deviation: Modification of daily calibration, determination limits of the unknown compounds, without sampling)		
LA-GC-012.04b	01	05	2014-09	GC-MS determination of volatile organic compounds (VOC) by means tenax tubes after thermodesorption	VOC	12.08.2015
	01	06	2015-08	GC-MS determination of volatile organic compounds (VOC) by means tenax tubes after thermodesorption		05.08.2019
	01	07	2019-08	GC-MS determination of volatile organic compounds (VOC) by means tenax tubes after thermodesorption		06.04.2022
	01	08	2022-04	GC-MS determination of volatile organic compounds (VOC) by means tenax tubes after thermodesorption		19.07.2022
	01	09	2022-04	GC-MS determination of volatile organic compounds (VOC) by means tenax tubes after thermodesorption		21.09.2023
	01	10	2023-09	GC-MS determination of volatile organic compounds (VOC) by means tenax tubes after thermodesorption		
LA-GC-002.04	01	02	2014-10	GC-MS determination of biocides, chlorinated compounds and other non-volatile industrial chemicals in air samples (PU)	SVOC/POM	09.01.2017
	01	03	2017-01	GC-MS determination of biocides, chlorinated compounds and other non-volatile industrial chemicals in air samples (PU)		13.04.2022
	01	04	2022-04	GC-MS determination of biocides, chlorinated compounds and other non-volatile industrial chemicals in air samples (PU)		28.08.2023
	01	05	2023-08	GC-MS determination of biocides, chlorinated compounds and other non-volatile industrial chemicals in air samples (PU)		

created: 19. Juni 2023 JD checked: 19. Juni 2023 Mech/ARo approved: 19. Juni 2023 Le valid from: 19. Juni 2023



Quality management form List of all testing methods flexible accreditation

 Chapter:
 8.3-Fbl-012d

 Version:
 02-02

 Page:
 2 von 3

8.3-Fbl-012d List of all testing methods flexible accreditation_air

version date: 29th September 2023

VDI 2100 / Blatt 2			2010-11	Determination of gaseous compounds in ambient air - Determination of indoor air pollutants - Gas chromatographic determination of organic compounds - Active sampling by accumulation on activated charcoal - Solvent extraction (Deviation: Extension of the analyte spectrum, without sampling)		
LA-GC-013.04	01	01	2016-03	Headspace GC-MS determination of volatile organic compounds (VOC) on activated carbon tubes after solvent desorption		31.03.2022
	01	02	2022-03	Headspace GC-MS determination of volatile organic compounds (VOC) on activated carbon tubes after solvent desorption	HS	19.09.2023
	01	03	2023-09	Headspace GC-MS determination of volatile organic compounds (VOC) on activated carbon tubes after solvent desorption]	
LA-GC-012.04a	01	04	2014-10	GC-MS determination of volatile organic compounds (VOC) on activated carbon tubes after solvent desorption	VOC	12.08.2015
	01	05	2015-08	GC-MS determination of volatile organic compounds (VOC) on activated carbon tubes after solvent desorption		05.08.2020
	01	06	2019-08	GC-MS determination of volatile organic compounds (VOC) on activated carbon tubes after solvent desorption		25.04.2022
	01	07	2022-04	GC-MS determination of volatile organic compounds (VOC) on activated carbon tubes after solvent desorption		19.07.2022
	01	08	2022-07	GC-MS determination of volatile organic compounds (VOC) on activated carbon tubes after solvent desorption		21.09.2023
	01	09	2023-09	GC-MS determination of volatile organic compounds (VOC) on activated carbon tubes after solvent desorption		
Type of testing: I	iquid ch	romatogi	raphy using mas	ss-selective detectors	•	•
Parameter: contar	minants					
categories 2						
A L C 052 04	02	01	2022-04	LC-MS/MS determination of biocides in air	LC	27.09.2023
LA-LC-053.04	02	02	2023-09	LC-MS/MS determination of biocides in air	LC	
	02	01	2022-04	LC-MS/MS determination of aliphatic amines in air		20.09.2023
.A-LC-054.04	02	02	2023-09	LC-MS/MS determination of aliphatic amines in air	LC	
Type of testing: I	iquid ch	romatogi	raphy using star	ndard detectors	•	
Parameter: formal	ldehyde a	and other	carbonyl compou	unds		
ategories 3						
DIN ISO 16000-3 2013-01			2013-01	Indoor air — Part 3: Determination of formaldehyde and other carbonyl compounds in indoor air and test chamber air — Active sampling method (Deviation: Addition of internal standard, analytes also aldehydes and ketones, without sampling)		



Quality management form List of all testing methods flexible accreditation

Chapter: Version: 8.3-Fbl-012d 02-02

Page: 3 von 3

8.3-Fbl-012d List of all testing methods flexible accreditation_air

version date: 29th September 2023

LA-LC-001.041	01	03	2014-10	HPLC-DAD determination of carbonyls in air samples – active sampling -	LC	
---------------	----	----	---------	--	----	--