### **Proficiency Testing 2025**



#### Accreditation ISO/IEC 17043 (A2LA)

The DRRR is an accredited proficiency testing provider by A2LA according to ISO/IEC 17043:2023. The accreditation is only valid for the matrices/parameters listed on the A2LA scope of accreditation [#5494.01]. Whether a proficiency test is covered or not covered by the scope of accreditation by A2LA can be viewed in our online portal (ODIN).

In very rare individual cases an accredited proficiency testing round will not be carried out within the scope of accreditation due to technical or organizational reasons. In these rare cases the DRRR will inform the participants before the start of the proficiency testing round, thus before the sample shipment. An immediately free cancellation for the participants is possible until the date of the sample shipment.



#### **Your benefits - DRRR Programme**

Our proficiency testing covers a very wide range of different tests and analyses (chemical-physical and immunological, molecular biological & microbiological) in the field of environmental analytics. This means you can benefit from our high quality standards in all important test areas:

In 2025, we offer about 20 established and new proficiency testing programmes in the above-mentioned areas.

By participating in proficiency testing, you can benefit from an objective and independent comparison of your quality and performance in the laboratory routine. Participation in DRRR proficiency testing offers you a number of advantages:

- Participation in proficiency testing is required by various institutions
- Participants can compare, secure and improve their own performance/quality
- Comparison of the method used with those of other laboratories
- Proof of reliable laboratory performance vis-à-vis customers and certification bodies
- Cost savings in laboratory development and maintenance
- Saving of labour time in the laboratory and many other advantages

# BEST BEST

Bildquelle: iStock.com/3dts

#### **Registration/information**

#### Simply brilliant, your proficiency testing with ODIN.

Convenient proficiency testing participation with ODIN easy, safe and clearly

- Direct booking of proficiency testing schemes in our online catalogue
- Overview about the registered proficiency testing schemes
- Fast and secure submission of your results via ODIN
- Online access to individual customers reports and certificates For questions and suggestions do not hesitate to contact us!

DRRR GmbH

Reinhartser Straße 31, 87437 Kempten, Germany

Fon: +49 (0)8 31/960 878-0 Fax: +49 (0)8 31/960 878-99

E-mail: info@DRRR.de Website: www.DRRR.de © DRRR rev.: 07.05.2025 (changes reserved)

Online
Data
Information
Network

## **Proficiency testing - chemical-physical**



Art. no.	Proficiency testing type [A]	Parameters [*]	Period	To view pricing information:
Soil -	NEW!			Login or register
2011277	Elution of solids - percolation method (DIN 19528)	chromium [µg/I], molybdenum [µg/I], Vanadium [µg/I], sulphate [mg/I], PAH16 [µg/I] (all quantitative)	Oct-25	
2011278	Hydrocarbons in soil (ISO 16703)	total petroleum hydrocarbons (TPH) from C10 to C40 [mg/kg] (all quantitative)	Dec-25	
Soil				
2011127	PFAS in soil	total perfluorooctanesulfonic acid (CAS 1763-23-1) [µg/kg dry matter], total perfluorooctanoic acid (CAS 335-67-1) [µg/kg dry matter], total perfluorononanoic acid (CAS 375-95-1) [µg/kg dry matter], total perfluorohexane sulfonic acid (CAS 355-46-4) [µg/kg dry matter] (all quantitative)	Jun-25	
Drink	king water			
2011123	PFAS in drinking water	total perfluorooctanesulfonic acid (CAS 1763-23-1) [ng/l], total perfluorooctanoic acid (CAS 335-67-1) [ng/l], total perfluorononanoic acid (CAS 375-95-1) [ng/l], total perfluorohexane sulfonic acid (CAS 355-46-4) [ng/l] (all quantitative)	Sep-25	
2010395	Microplastic – particle number	particle number [particle number / g] (all quantitative)	Dec-25	

<sup>[</sup>A] = For accredited and non-accredited status please see our Catalogue/ Shop (ODIN)

<sup>[\*] =</sup> Specified parameters correspond to the status of the catalogue publication. The binding parameters for the respective proficiency testing can be viewed in our online portal (ODIN).

# Proficiency testing - immunological, molecular biological & microbiological



Art. no.	Proficiency testing type [A]	Parameters [*]	risk group	Period	To view pricing information:		
Drinl	Drinking water						
2010660	Ps. Aeruginosa drinking water	Ps.aeruginosa [cfu/100ml] (all quantitative)	risk group 2	Jul-25			
2010654	E.coli, Coliforme bacteria drinking water	E.coli [cfu/100ml], Coliforms [cfu/100ml] (all quantitative)	risk group 1	Sep-25			
2010114	Legionella spp. drinking water	Legionella spp. plating (original sample) [cfu/100ml], Legionella spp. membrane filtration (with acid treatment) [cfu/100ml] (all quantitative)	risk group 2	Sep-25			
Surfa	Surface- and waste water (bath water)						
2010670	E.coli, Coliforme bacteria surface- and waste water	E.coli [cfu/100ml], Coliforms [cfu/100ml] (all quantitative)	risk group 1	Sep-25			
Reco	Recooling water						
2010958	Legionella recooling water	Legionella spp. membrane filtration (after heat treatment) [cfu/100ml], Legionella spp. membrane filtration (with acid treatment) [cfu/100ml], Legionella spp. plating (original sample) [cfu/100ml], Legionella spp. plating (after heat treatment) [cfu/100ml], Legionella spp. plating (with acid treatment) [cfu/100ml] (all quantitative)	risk group 2	Sep-25			
2010960	Pseudomonas aeruginosa recooling	Ps.aeruginosa [cfu/100ml] (all quantitative)	risk group 2	Jul-25			
2010962	water Total count recooling water	aerobic total count 36°C [cfu/ml], aerobic total count 22°C [cfu/ml] (all quantitative)	risk group 2	Jul-25			
Indo	or air - NEW!						
2011301	Identification moulds in indoor air	identification of moulds (all qualitative)	risk group 1	Jul-25			
Indo	or air						
2010954	Enumeration moulds indoor air	moulds [cfu/filter] (all quantitative)	risk group 1	Jul-25			
Biodegradation							
2011136	CO2 evolution test (ISO 9439, OECD 301B)	CO2 [mg] (all quantitative)		Sep-25			
2011137	Zahn-Wellens, EMPA test (ISO 9888, OECD 302B)	Final degree of degradation [%], Biodegradation t = 3 h [%], Biodegradation t = 1 d [%], Biodegradation t = 3 d [%], Biodegradation t = 7 d [%], Biodegradation t = 10 d [%], Biodegradation t = 14 d [%], Biodegradation t = 17 d [%], Biodegradation t = 23 d [%], Biodegradation t = 28 d [%] (all quantitative)		Sep-25			
2011138	Plastic materials - aerobic biodegradability (ISO 14855-2, ASTM D5338-15)	Biodegradation via CO2 [%] (all quantitative)		Oct-25			
2011139	Plastic materials - anaerobic biodegradability (ASTM D5511)	Biodegradation via CO2 and CH4 development [%] (all quantitative)		Oct-25			

[A] = For accredited and non-accredited status please see our Catalogue/ Shop (ODIN)

[\*] = Specified parameters correspond to the status of the catalogue publication. The binding parameters for the respective proficiency testing can be viewed in our online portal (ODIN).

# registration form proficiency testing



	Art. No. / Proficiency testing type	For questions and
	<del>-</del>	suggestions do not
		hesitate to contact the
		DRRR-team!
		+49(0)831/960 878-0
		info@DRRR.de
		© DRRR rev.: 07.05.2025 (changes reserved)
F		
	belled with "risk group 2, or 3**" we need a permission or a lanisms of your lab if existing in your country (e.g. "infection	
ency testing round, thus before the sample date of the sample shipment.  Your registration is an one-time order. is only valid for one year. Cancelation fees apply when cancelling a registration. If you want to have a permanent-registration please tick the box on the right side.	An offer with the total costs is needed  A Purchase order from the purchasing department will f	til my cancelation
r by e-mail:	info@DRRR.de	
, y we confirm obligatorily the participation se order for the additional sample sets.	n in the above mentioned test(s)	
		DRRR-customer nun
		company additional line
		contact person
		street
		street post code / city
		post code / city country
		post code / city country email
		post code / city country
	Douteches Referenzhüre	post code / city country email
	<b>Deutsches Referenzbüro</b> für Ringversuche und Referenzmaterialien GmbH Reinhartser Straße 31   87437 Kempten	post code / city country email