# **Mineral oil Proficiency Testing 2026**



#### 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.



#### Accreditation DIN EN ISO/IEC 17043 (DAkkS)

The DRRR is an accredited proficiency testing provider by DAkkS according to DIN EN ISO/IEC 17043:2023. The accreditation is valid only for the scope listed in the annex of the accreditation certificate [D-EP-17063-01-00]. Whether a proficiency test is covered or not covered by the scope of accreditation by DAkkS 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 in the field of mineral oils. This means you can benefit from our high quality standards in all important test areas:

#### In 2026 we offer the following proficiency testing schemes for mineral oil analysis.

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



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.: 05.11.2025 (changes reserved)

**U**nline

Data

Information

**N**etwork

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



		Telefeliziliatellalleli						
Art. no.	Proficiency testing type [A]		Parameters [*]	Period	To view pricing information:			
Fats, oils and oilseeds - NEW!								
2011363	Mineral oil in oil seeds		MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg] (all quantitative)	Sep-26				
Fats,	oils and oilseeds							
2010320	Mineral oil in edible fats		MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg] (all quantitative)	Jul-26				
2011135	Mineral oil in edible oils		matrices: coconut fat, palm fat  MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg] (all quantitative)	Dec-26				
2011150	MOAH - quantification acc. number of aromatic rings		matrices: olive oil, rapeseed oil  Monoaromatic MOAH [mg/kg], Diaromatic MOAH [mg/kg], Tri/Polyaromatic MOAH [mg/kg], MOAH C10-C50 [mg/kg], Total Terpenes and/or other natural interferences [mg/kg], PP PO(S)H [mg/kg], PE PO(S)H [mg/kg], Polyalphaolefins (PAO) [mg/kg], MOSH C10-C50 [mg/kg], Total Hydrocarbons (MOSH Fraction) [mg/kg], MOAH C10-C50 (LC-GC-FID) [mg/kg], MOSH C10-C50 (LC-GC-FID) [mg/kg] (all quantitative)	Sep-26				
Coco	a and chocolate							
2010590	Mineral oil in cocoa butter and chocolate		MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg] (all quantitative)	Jul-26				
Cere	als, cereal products							
2010180	Mineral oil in low-fat and starch-rich foodstuff		MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg] (all quantitative)	May-26				
Milk	powder							
2010245	Mineral oil in cheese and milk powder		MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg] (all quantitative)	May-26				

<sup>[</sup>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).

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



Art. no.	Proficiency testing type [A]		Parameters [*]	Period	To view pricing information:			
Paper and board								
2010318	Mineral oil in cardboard		MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOSH C10-C35 [mg/kg], MOAH C10-C35 [mg/kg] (all quantitative)	Nov-25				
2010586	Migration of mineral oil from cardboard		MOSH C10-C16 [mg/dm²], MOSH C16-C20 [mg/dm²], MOSH C20-C25 [mg/dm²], MOSH C25-C35 [mg/dm²], MOAH C10-C16 [mg/dm²], MOAH C16-C25 [mg/dm²], MOAH C25-C35 [mg/dm²], MOSH C10-C35 [mg/dm²], MOAH C10-C35 [mg/dm²] (all quantitative)	Mar-25				
2010620	Migration from paper, board using MPPO (EN 14338)		overall migration (MPPO) [mg/dm²] (all quantitative)	Nov-25				
Texti	les							
2010935	Mineral oil in jute bags		MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg] (all quantitative)	Oct-25				
Cosm	netic							
2010558	Cosmetics - mineral oil		MOSH C10-C50 [g/100g], MOAH C10-C50 [g/100g] (all quantitative)	Dec-25				
Plast	Plastics, plastic film - NEW!							
2011385	Mineral oil in plastics		MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg],	Jul-25				

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

<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).

# registration form proficiency testing



Quantity	Art. No. / Proficiency testing type	For questions and suggestions do not hesitate to contact the DRRR-team!
		+49(0)831/960 878-0
		info@DRRR.de
		© DRRR rev.: 05.11.2025 (changes reserved)
Your registration is an one-time order. It 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.	This registration is permanent-registration and valid until my cancelation  An offer with the total costs is needed  A Purchase order from the purchasing department will follow	
rder by e-mail: ereby we confirm obligatorily the participation in tl	info@DRRR.de ne above mentioned test(s) and the	
der for the additional sample sets.		DRRR-customer number
		company
		additional line contact person
		street
-		post code / city
		country
		email
		VAT-ID (EU)
te:	Deutsches Referenzbüro für Ringversuche und Referenzmaterialien GmbH Reinhartser Straße 31   87437 Kempten Tel.: +49 (0)8 31/960 878-0   Fax: +49 (0)8 31/960 878-99 www.DRRR.de   info@DRRR.de	,