Consumer goods with food contact 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.



Accreditation DIN EN ISO/IEC 17043 (DAkkS)

The DRRR is an accredited proficiency testing provider by DAkkS according to DIN EN ISO/IEC 17043:2010. 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 (chemical-physical) in the field of consumer goods with food contact. This means you can benefit from our high quality standards in all important test areas:

In 2025, we offer over 80 accredited 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



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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!

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Art. no.	Proficiency testing type [A]		Parameters [*]	Period	To view pricing information:
Plast	tics, plastic film - NEW!				Login or register
2011254	Plastic - elements		arsenic (As) [mg/kg], bromine (Br) [mg/kg], cadmium (Cd) [mg/kg], chromium (Cr) [mg/kg], mercury (Hg) [mg/kg], lead (Pb) [mg/kg], sulfur (S) [mg/kg], antimony (Sb) [mg/kg], tin (Sn) [mg/kg], zinc (Zn) [mg/kg] (all quantitative)	Jun-25	
		be ana	or testing compliance with the RoHS Directive. In addition to some regulated elem alysed in this proficiency testing. This test can be carried out using e.g. DIN EN 11		
2011255	Plastic - contaminants in recycled PET		limonene (CAS 138-86-3) [μ g/g], acetaldehyde (CAS 75-07-0) [μ g/g], benzene (CAS 71-43-2) [μ g/g], 2-methyl-1,3-dioxolan (CAS 497-26-7) [μ g/g] (all quantitative)	Nov-25	
	The sample material in the PT is PET granulate. Pa	rticipan	its can test the samples for the above contaminants using a method of their choic	e.	
2011256	Plastic - residual solvents (part 1)		1-Butanol (CAS 71-36-3) [mg/m²], 2-Butanol (CAS 78-92-2) [mg/m²], 2-Butanone (CAS 78-93-3) [mg/m²], Butyl acetate (CAS 123-86-4) [mg/m²], Cyclohexane (CAS 110-82-7) [mg/m²], Cyclohexanone (CAS 108-94-1) [mg/m²], Ethanol (CAS 64-17-5) [mg/m²], 2-Ethoxyethanol (CAS 110-80-5) [mg/m²], Ethyl acetate (CAS 141-78-6) [mg/m²], Isobutyl acetate (CAS 110-19-0) [mg/m²], Methyl acetate (CAS 79-20-9) [mg/m²], 2-Methoxyethyl acetate (CAS 110-49-6) [mg/m²], Toluene (CAS 108-88-3) [mg/m²] (all quantitative)	Nov-25	
2011257	Plastic - residual solvents (part 2)		2-Ethoxyethyl acetate (CAS 111-15-9) [mg/m²], Isopropyl acetate (CAS 108-21-4) [mg/m²], Propyl acetate (CAS 109-60-4) [mg/m²], 2- Methoxyethanol (CAS 109-86-4) [mg/m²], 1-Methoxy-2-propanol (CAS 107-98-2) [mg/m²], 4-Methyl-2-pentanone (CAS 108-10-1) [mg/m²], 2- Methyl-1-propanol (CAS 78-83-1) [mg/m²], Acetone (CAS 67-64-1) [mg/m²], 1-Propanol (CAS 71-23-8) [mg/m²], 2-Propanol (CAS 67-63-0) [mg/m²], Tetrahydrofuran (CAS 109-99-9) [mg/m²] (all quantitative)	Nov-25	
2011258	Plastic - specific migration antioxidant		Irganox 1076 (CAS 2082-79-3) (ethanol 95%) [mg/kg] (all quantitative)	Oct-25	
2011259	Plastic - PFAS		total perfluorohexane sulfonic acid (CAS 355-46-4) [mg/kg], total perfluoroctanesulfonic acid (CAS 1763-23-1) [mg/kg], total perfluorohexanoic acid (CAS 307-24-4) [mg/kg], total perfluoroctanoic acid (CAS 335-67-1) [mg/kg], total perfluorononanoic acid (CAS 375-95-1) [mg/kg], total perfluorodecanoic acid (CAS 335-76-2) [mg/kg], total perfluorundecanoic acid (CAS 2058-94-8) [mg/kg], total perfluorododecanoic acid (CAS 307-55-1) [mg/kg], total perfluorotridecanoic acid (CAS 307-65-1) [mg/kg], total perfluorotridecanoic acid (CAS 376-06-7) [mg/kg], total fluor (TF) [mg/kg] (all quantitative)	Nov-25	
2011260	Plastic, silicone - siloxanes		octamethylcyclotetrasiloxanes (D4) (CAS 556-67-2), decamethylcyclopentasiloxane (D5) (CAS 541-02-6), dodecamethylcyclohexasiloxane (D6) (CAS 540-97-6) (all quantitative)	Aug-25	
2011261	Materials in contact with drinking water - leachable organic substances (EN 15768)		identification of various leachable organic substances (qual.), semi-quantification of the identified leachable organic substances $[\!\mu g/l]$ (quant.)	Apr-25	
	A spiked water is to be analysed for leachable orga quantitative concentration estimation and the iden		ostances in accordance with EN 15768. A blank sample is provided in the PT. Both on of the detected substances are part of the PT.	the semi-	
Plast	tics, plastic film - identifica	tion	1		
2011151	Plastic - screening of SVHC		identification of various SVHC (qual.), quantification of the identified SVHC [mg/kg] (quant.)	May-25	
2011152	Plastic - screening of NIAS		identification of various IAS & NIAS (qual.), quantification of the identified IAS & NIAS [µg/ml] (quant.)	Jul-25	
2010210	Plastic - identification of granulate		identification of plastic granules (all qualitative)	Mar-25	
2010312	Plastic - identification of multi-layer		identification of multi-layer films (all qualitative)	Mar-25	
2010115	Plastic - identification of mono-layer plastic films		identification of mono-layer films (all qualitative)	Sep-25	
2010963	Plastic - identification of microplastic		identification of microplastics (all qualitative)	Dec-25	
2010167	Plastic - identification of different PA		identification of PA types (all qualitative)	Mar-25	

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Art. no.	Proficiency testing type [A]		Parameters [*]	Period	To view pricing information:
Plastics, plastic film - overall migration					Login or register
2010311	Plastic - overall migration (pouch) EN 1186-3, EN 1186-2		overall migration (ethanol 10%) [mg/dm²], overall migration (ethanol 20%) [mg/dm²], overall migration (ethanol 50%) [mg/dm²], overall migration (acetic acid 3%) [mg/dm²], overall migration (vegetable oil) [mg/dm²] (all quantitative)	Sep-25	
2010073	Plastic - overall migration (one-sided contact) (EN 1186-3)		overall migration (ethanol 10%) [mg/dm²], overall migration (ethanol 20%) [mg/dm²], overall migration (ethanol 50%) [mg/dm²], overall migration (acetic acid 3%) [mg/dm²], overall migration (dist. water) [mg/dm²], overall migration (vegetable oil) [mg/dm²] (all quantitative)	Oct-25	
2011003	Plastic - overall migration (fatty test food, one-sided contact) (EN 1186-3)		overall migration (ethanol 95%) [mg/dm²], overall migration (ISO octane) [mg/dm²] (all quantitative)	Oct-25	
2010572	Plastic - overall migration (fatty test food, total immersion) (EN 1186-3)		overall migration (ethanol 95%) [mg/dm²], overall migration (ISO octane) [mg/dm²] (all quantitative)	Mar-25	
2010570	Plastic - overall migration (article filling) (EN 1186-3)		overall migration (ethanol 10%) [mg/kg], overall migration (ethanol 20%) [mg/kg], overall migration (ethanol 50%) [mg/kg], overall migration (acetic acid 3%) [mg/kg] (all quantitative)	Jun-25	
2010304	Plastic - overall migration (total immersion) (EN 1186-3)		overall migration (ethanol 10%) [mg/dm²], overall migration (ethanol 20%) [mg/dm²], overall migration (ethanol 50%) [mg/dm²], overall migration (acetic acid 3%) [mg/dm²], overall migration (dist. water) [mg/dm²], overall migration (vegetable oil) [mg/dm²] (all quantitative)	Nov-25	
2010322	Plastic - overall migrat on synthetic samples		overall migrate (ethanol 10%) [mg], overall migrate (ethanol 20%) [mg], overall migrate (ethanol 50%) [mg], overall migrate (acetic acid 3%) [mg], overall migrate (dist. water) [mg] (all quantitative)	Jul-25	
2010622	Plastic, silicone - overall migration using MPPO		overall migration: 1. migration (MPPO) [mg/dm²], overall migration: 2. migration (MPPO) [mg/dm²], overall migration: 3. migration (MPPO) [mg/dm²] (all quantitative)	Jan-25	
2010574	Plastic - overall migration at high temperatures (EN 1186-13)		overall migration (vegetable oil) [mg/dm²] (all quantitative)	Mar-25	
2011207	Plastic - overall migration (total immersion) (EN 1186-3) (round 2)		overall migration (ethanol 10%) [mg/dm²], overall migration (ethanol 20%) [mg/dm²], overall migration (ethanol 50%) [mg/dm²], overall migration (acetic acid 3%) [mg/dm²], overall migration (dist. water) [mg/dm²], overall migration (vegetable oil) [mg/dm²] (all quantitative)	May-25	

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Art. no.	Proficiency testing type [A]		Parameters [*]	Period	To view pricing information:
Plas	tics, plastic film - specific	mig	ration		Login or register
2010306	Plastic - specific migration 1-octene		1-Octen (CAS 111-66-0) (ethanol 50%) [mg/kg], 1-Octen (CAS 111-66-0) (vegetable oil) [mg/kg], 1-Octen (CAS 111-66-0) (ethanol 95%) [mg/kg] (all quantitative)	Nov-25	
2010308	Plastic - specific migration acrylonitrile (EN 13130-3)		acrylonitrile (ethanol 10%) [mg/kg], acrylonitrile (acetic acid 3%) [mg/kg], acrylonitrile (dist. water) [mg/kg], acrylonitrile (vegetable oil) [mg/kg] (all quantitative)	Aug-25	
2010075	Plastic - specific migration caprolactam		caprolactam (ethanol 10%) [mg/dm²], caprolactam (ethanol 20%) [mg/dm²], caprolactam (ethanol 50%) [mg/dm²], caprolactam (acetic acid 3%) [mg/dm²], caprolactam (dist. water) [mg/dm²], caprolactam (vegetable oil) [mg/dm²] (all quantitative)	Dec-25	
2010628	Plastic - specific migration melamine		melamine (CAS 108-78-1) (ethanol 10%) [mg/kg], melamine (CAS 108-78-1) (acetic acid 3%) [mg/kg], melamine (CAS 108-78-1) (dist. water) [mg/kg], melamine (CAS 108-78-1) (vegetable oil) [mg/kg] (all quantitative)	Aug-25	
2010464	Plastic - specific migration metals part 1		antimony (Sb) (dist. water) [mg/kg], antimony (Sb) (acetic acid 3%) [mg/kg], arsenic (As) (dist. water) [mg/kg], arsenic (As) (acetic acid 3%) [mg/kg], cadmium (Cd) (dist. water) [mg/kg], cadmium (Cd) (acetic acid 3%) [mg/kg], aluminium (Al) (dist. water) [mg/kg], aluminium (Al) (acetic acid 3%) [mg/kg], nickel (Ni) (dist. water) [mg/kg], nickel (Ni) (acetic acid 3%) [mg/kg] (all quantitative)	Oct-25	
2010466	Plastic - specific migration metals part 2		chromium (Cr) (dist. water) [mg/kg], chromium (Cr) (acetic acid 3%) [mg/kg], lead (Pb) (dist. water) [mg/kg], lead (Pb) (acetic acid 3%) [mg/kg], iron (Fe) (dist. water) [mg/kg], iron (Fe) (acetic acid 3%) [mg/kg], barium (Ba) (dist. water) [mg/kg], barium (Ba) (acetic acid 3%) [mg/kg], zinc (Zn) (dist. water) [mg/kg], zinc (Zn) (acetic acid 3%) [mg/kg] (all quantitative)	Oct-25	
2010401	Plastic - specific migration primary aromatic amines 1		4,4'-methylenedianiline (CAS 101-77-9) [μ g/kg], o-toluidine (CAS 95-53-4) [μ g/kg], benzidine (CAS 92-87-5) [μ g/kg], aniline (CAS 62-53-3) [μ g/kg], o-anisidine (CAS 90-04-0) [μ g/kg] (all quantitative)	May-25	
2010403	Plastic - specific migration primary aromatic amines 2		2-methoxyaniline (CAS 90-04-0) [µg/kg], 4-chloraniline (CAS 106-47-8) [µg/kg], 2-napthylamine (CAS 91-59-8) [µg/kg], 3,3'-dimethylbenzidine (CAS 119-93-7) [µg/kg] (all quantitative)	Dec-25	
2010310	Plastic - specific migration terephthalic acid		terephthalic acid (ethanol 10%) [mg/kg], terephthalic acid (ethanol 50%) [mg/kg], terephthalic acid (acetic acid 3%) [mg/kg], terephthalic acid (dist. water) [mg/kg], terephthalic acid (vegetable oil) [mg/kg] (all quantitative)	Aug-25	
2010630	Plastic - specific migration vinyl acetate		vinyl acetate (CAS 108-05-4) (ethanol 10%) [mg/kg], vinyl acetate (CAS 108-05-4) (acetic acid 3%) [mg/kg], vinyl acetate (CAS 108-05-4) (dist. water) [mg/kg], vinyl acetate (CAS 108-05-4) (vegetable oil) [mg/kg] (all quantitative)	Mar-25	
2010925	Adhesive - migration of primary aromatic amines		2,6-Diamino-toluol (CAS 823-40-5) [μ g/kg], 2,4-Diamino-toluol (CAS 95-80-7) [μ g/kg], 4,4'-Methylenedianiline (CAS 101-77-9) [μ g/kg], 2,4-Diamino-diphenylmethan (CAS 1208-52-2) [μ g/kg], 2,2-Diamino-diphenylmethan (CAS 6582-52-1) [μ g/kg] (all quantitative)	Jun-25	
Plas	tics, plastic film - food sim	ulat	ing matrices		'
2010578	Bisphenol A in food simulants (CEN TS 13130-13)		bisphenol A (CAS 80-05-7) (ethanol 10%) [mg/kg], bisphenol A (CAS 80-05-7) (dist. water) [mg/kg], bisphenol A (CAS 80-05-7) (acetic acid 3%) [mg/kg] (all quantitative)	Sep-25	
2010222	Di-ethylene glycol in food simulants (EN 13130-7)		di-ethylene glycol (ethanol 10%) [mg/kg], di-ethylene glycol (ethanol 20%) [mg/kg], di-ethylene glycol (ethanol 50%) [mg/kg], di-ethylene glycol (acetic acid 3%) [mg/kg], di-ethylene glycol (dist. water) [mg/kg], di-ethylene glycol (vegetable oil) [mg/kg] (all quantitative)	Jun-25	
2010220	Ethylene glycol in food simulants (EN 13130-7)		ethylene glycol (ethanol 10%) [mg/kg], ethylene glycol (ethanol 20%) [mg/kg], ethylene glycol (ethanol 50%) [mg/kg], ethylene glycol (acetic acid 3%) [mg/kg], ethylene glycol (dist. water) [mg/kg], ethylene glycol (vegetable oil) [mg/kg] (all quantitative)	Jun-25	
2011101	Ethylenediamine in food simulants (CEN TS 13130-21)		ethylene diamine (ethanol 10%) [mg/kg], ethylene diamine (dist. water) [mg/kg], ethylene diamine (acetic acid 3%) [mg/kg] (all quantitative)	Oct-25	
2011102	Hexamethylenediamine in food simulants (CEN TS 13130-21)		hexamethylene diamine (ethanol 10%) [mg/kg], hexamethylene diamine (dist. water) [mg/kg], hexamethylene diamine (acetic acid 3%) [mg/kg] (all quantitative)	Oct-25	
2010634	Acetaldehyde in food simulants		acetaldehyde (CAS 75-07-0) (water) [µg/l] (all quantitative)	Jul-25	
2010580	Formaldehyde in food simulants (CEN TS 13130-23)		formaldehyde (CAS 50-00-0) (ethanol 10%) [mg/kg], formaldehyde (CAS 50-00-0) (dist. water) [mg/kg], formaldehyde (CAS 50-00-0) (acetic acid 3%) [mg/kg], formaldehyde (CAS 50-00-0) (vegetable oil) [mg/kg] (all quantitative)	Aug-25	

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Art. no.	Proficiency testing type [A]	Parameters [*]	Period	To view pricing information:
Plast	tics, plastic film - content o		Login or register	
2011015	Plastic, silicone - volatile fractions	Mass fraction of volatile substances [% (m/m)] (all quantitative)	Jun-25	
2010638	Plastic - 1,3 butadiene content (EN 13130-4)	1,3-butadiene (CAS 106-99-0) [mg/kg polymer] (all quantitative)	May-25	
2010636	Plastic - bisphenol content	bisphenol A (CAS 80-05-7) [μg/kg], bisphenol B (CAS 77-40-7) [μg/kg], bisphenol F (CAS 620-92-8) [μg/kg], bisphenol S (CAS 80-09-1) [μg/kg] (all quantitative)	Apr-25	
2010965	Plastic - elemental determination by XRF	arsenic (As) [mg/kg], bromine (Br) [mg/kg], cadmium (Cd) [mg/kg], chromium (Cr) [mg/kg], mercury (Hg) [mg/kg], lead (Pb) [mg/kg], sulfur (S) [mg/kg], antimony (Sb) [mg/kg], tin (Sn) [mg/kg], zinc (Zn) [mg/kg] (all quantitative)	Sep-25	
2010405	Plastic - PAH content	benzo[a]pyrene (CAS 50-32-8) [mg/kg], benzo[a]anthracene (CAS 56-55-3) [mg/kg], chrysene (CAS 218-01-9) [mg/kg], benzo[e]pyrene (CAS 192-97-2) [mg/kg], benzo[b]fluoranthene (CAS 205-99-2) [mg/kg], benzo[j]fluoranthene (CAS 205-82-3) [mg/kg], benzo[k]fluoranthene (CAS 207-08-9) [mg/kg], dibenzo[a,h]anthracene (CAS 53-70-3) [mg/kg] (all quantitative)	May-25	
2010582	Plastic - phthalate content	DBP (CAS 84-74-2) [g/100g], BBP (CAS 85-68-7) [g/100g], DEHP (CAS 117-81-7) [g/100g], DNOP (CAS 117-84-0) [g/100g], DINP (CAS 28553-12-0) [g/100g], DIDP (CAS 26761-40-0) [g/100g], DEP (CAS 84-66-2) [g/100g], DMP (CAS 131-11-3) [g/100g] (all quantitative)	Oct-25	
2010307	Plastic - styrol oligomers in synthetic samples	1,3-diphenylpropane (CAS 1081-75-0) [µg/kg], 2,4-diphenyl-1-butene (CAS 16606-47-6) [µg/kg], trans-1,2-diphenylcyclobutane (CAS 20071-09-4) [µg/kg], 2,4,6-triphenyl-1-hexene (CAS 18964-53-9) [µg/kg], 1-Phenyl-4-(1'-Phenylethyl)Tetralin (CAS 26681-79-8) [µg/kg], cis-1,2-Diphenylcyclobutane (CAS 7694-30-6) [µg/kg] (all quantitative)	Dec-25	
2010584	Plastic - vinylchloride in synthetic sample (ISO 6401)	vinyl chloride (CAS 75-01-4) [mg/l] (all quantitative)	Oct-25	
2011153	Plastic - melamine content	melamine (CAS 108-78-1) [mg/kg] (all quantitative)	Dec-25	
2010426	Plastic - VOC, SVOC	VOC, SVOC (all quantitative)	May-25	

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Art. no.	Proficiency testing type [A]	Parameters [*]	Period	To view pricing information:
Pape	er and board - NEW!			Login or register
2011263	Paper, cardboard - melamine	melamine (CAS 108-78-1) [mg/kg] (all quantitative)	Dec-25	
2011264	Paper, cardboard - preservatives	o-Phenylphenol (CAS 90-43-7) [mg/kg], BIT (CAS 2634-33-5) [mg/kg], MI (CAS 2682-20-4) [mg/kg], CMI (CAS 26172-55-4) [mg/kg] (all quantitative)	Jul-25	
2011265	Paper, cardboard - migration of PFAS	total perfluorooctanesulfonic acid (CAS 1763-23-1) (ethanol 50%) [µg/kg], total perfluorooctanoic acid (CAS 335-67-1) (ethanol 50%) [µg/kg], total perfluorononanoic acid (CAS 375-95-1) (ethanol 50%) [µg/kg], total perfluorohexane sulfonic acid (CAS 357-64-4) (ethanol 50%) [µg/kg], total perfluorohexanoic acid (CAS 307-24-4) (ethanol 50%) [µg/kg], total perfluorodecanoic acid (CAS 335-76-2) (ethanol 50%) [µg/kg], total perfluorundecanoic acid (CAS 2058-94-8) (ethanol 50%) [µg/kg], total perfluorundecanoic acid (CAS 307-55-1) (ethanol 50%) [µg/kg], total perfluorotdecanoic acid (CAS 307-55-1) (ethanol 50%) [µg/kg], total perfluorotetradecanoic acid (CAS 376-06-7) (ethanol 50%) [µg/kg], total perfluorotetradecanoic acid (CAS 376-06-7) (ethanol 50%) [µg/kg] (all quantitative)	Oct-25	
Pape	er 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	
	Proficiency Test for the analysis of mineral powder, can be found in our catalogue `Foo	foods, such as edible fats and oils, cocoa butter and chocolate, cheese Feed' or in the online catalogue (ODIN).	and milk	
2011124	Paper, cardboard - PFAS	total perfluoroctanesulfonic acid (CAS 1763-23-1) [µg/kg], total perfluoroctanoic acid (CAS 335-67-1) [µg/kg], total perfluorononanoic acid (CAS 375-95-1) [µg/kg], total perfluoronexane sulfonic acid (CAS 355-46-4) [µg/kg], total perfluorohexanoic acid (CAS 307-24-4) [µg/kg], total perfluorodecanoic acid (CAS 335-76-2) [µg/kg], total perfluorundecanoic acid (CAS 335-76-2) [µg/kg], total perfluorodecanoic acid (CAS 307-55-1) [µg/kg], total perfluorotridecanoic acid (CAS 307-55-1) [µg/kg], total perfluorotetradecanoic acid (CAS 376-06-7) [µg/kg], 5:2 FTOH (CAS 647-42-7) [µg/kg], 8:2 FTOH (CAS 678-39-7) [µg/kg], 10:2 FTOH (CAS 646-1) [µg/kg], 1:2 FTOH (CAS 39239-77-5) [µg/kg], 6:2 FTOH (CAS 17527-29-6) [µg/kg], 8:2 FTOH (CAS 27905-45-9) [µg/kg], 10:2 FTOH (CAS 17741-60-5) [µg/kg], 6:2 FTMA (CAS 2144-53-8) [µg/kg], 8:2 FTMA (CAS 1996-88-9) [µg/kg], total fluor (TF) [mg/kg] (all quantitative)	Jul-25	
2010642	Paper, cardboard - formaldehyde (EN 1541)	formaldehyde (CAS 50-00-0) [mg/kg] (all quantitative)	Jun-25	
2010644	Paper, cardboard - glyoxal	glyoxal (CAS 107-22-2) [mg/kg] (all quantitative)	May-25	
2011147	Paper, board - primary aromatic amines (EN 17163)	o-toluidine (CAS 95-53-4) [μ g/I], benzidine (CAS 92-87-5) [μ g/I], aniline (CAS 62-53-3) [μ g/I], 3,3'-dichlorobenzidine (CAS 91-94-1) [μ g/I], 2-methoxyaniline (CAS 90-04-0) [μ g/I], 4-chloraniline (CAS 106-47-8) [μ g/I], 2-napthylamine (CAS 91-59-8) [μ g/I], 3,3'-dimethylbenzidine (CAS 119-93-7) [μ g/I] (all quantitative)	Sep-25	
2011148	Paper, board - phthalates (EN 16453)	DINP (CAS 28553-12-0) [mg/l], DEHP (CAS 117-81-7) [mg/l], DNOP (CAS 117-84-0) [mg/l], DIDP (CAS 26761-40-0) [mg/l], BBP (CAS 85-68-7) [mg/l], DBP (CAS 84-74-2) [mg/l], DIPB (CAS 84-69-5) [mg/l], DPP (CAS 131-18-0) [mg/l], DIPP (CAS 71888-89-6) [mg/l], DMEP (CAS 117-82-8) [mg/l] (all quantitative)	Jun-25	
2010452	Paper, cardboard - 1,3-DCP and 3- MCPD	1,3-dichloro-2-propanol (CAS 96-23-1) [μ g/]], 3-monochloro-1,2-propanediol (CAS 96-24-2) [μ g/I] (all quantitative)	Jun-25	
2010456	Paper, cardboard - cadmium, lead in aqueous extract (EN 12498)	cadmium (Cd) [μg/l], lead (Pb) [μg/l] (all quantitative)	Jul-25	
2011149	Paper, board - mercury in aqueous extract (EN 12497)	mercury (Hg) [µg/l] (all quantitative)	Nov-25	
2011099	Paper, cardboard - aluminium	aluminium (Al) [mg/l] (all quantitative)	Aug-25	
2010640	Paper, board - pH value (ISO 6588-1, ISO 6588-2)	pH value (cold extraction) [-], pH value (hot extraction) [-] (all quantitative)	Nov-25	

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Art. no.	Proficiency testing type [A]	Parameters [*]	Period	To view pricing information:
Pape	er and board			Login or register
2010646	Colour fastness of dyed paper (EN 646)	colour fastness (dist. Water) [-], colour fastness (acetic acid 3%) [-], colour fastness (olive oil) [-], colour fastness (alkali salt solution) [-] (all quantitative)	May-25	
2010648	Colour fastness of fluorescent whitened paper (EN 648)	colour fastness (dist. Water) [-], colour fastness (acetic acid 3%) [-], colour fastness (olive oil) [-], colour fastness (alkali salt solution) [-] (all quantitative)	May-25	
2010448	Testing of benzophenone in food simulating matrix	benzophenon (CAS 119-61-9) (ethanol 10%) [mg/kg], benzophenon (CAS 119-61-9) (ethanol 95%) [mg/kg] (all quantitative)	Apr-25	
2010454	Paper, cardboard - PCBs (ISO 15318)	PCB 52 (CAS 35693-99-3) [mg/kg], PCB 101 (CAS 37680-73-2) [mg/kg], PCB 138 (CAS 35065-28-2) [mg/kg], PCB 28 (CAS 7012-37-5) [mg/kg], PCB 153 (CAS 35065-27-1) [mg/kg], PCB 180 (CAS 35065-29-3) [mg/kg] (all quantitative)	Sep-25	
2010460	Thermal paper - bisphenol S	bisphenol S (CAS 80-09-1) [mg/kg paper] (all quantitative)	Aug-25	
2011011	Paper, cardboard - total chlorine and organically bound chlorine (ISO 11480)	total chlorine [mg/kg], organically bound chlorine [mg/kg] (all quantitative)	Jul-25	
2010450	Paper, cardboard - DIPN (EN 14719)	DIPN [mg/kg] (all quantitative)	May-25	
2010442	Paper, cardboard - overall migration (fatty test food, solvent extract) (EN 15519)	overall migration (ethanol 95%) [mg/dm 2], overall migration (ISO octane) [mg/dm 2] (all quantitative)	Apr-25	
2011023	Pulps - Kappa number (ISO 302)	Kappa number (all quantitative)	Jun-25	
Print	ting inks			
2010314	Migration of printing ink constituents (round 1)	CAS 94108-97-1 (ethanol 50%) [μg/kg], CAS 94108-97-1 (ethanol 95%) [μg/kg], CAS 57472-68-1 (ethanol 50%) [μg/kg], CAS 57472-68-1 (ethanol 95%) [μg/kg], CAS 119313-12-1 (ethanol 50%) [μg/kg], CAS 119313-12-1 (ethanol 95%) [μg/kg], CAS 84434-11-7 (ethanol 50%) [μg/kg], CAS 84434-11-7 (ethanol 95%) [μg/kg] (all quantitative)	Jul-25	
2010316	Migration of printing ink constituents (round 2)	CAS 272460-97-6 (ethanol 50%) [μg/kg], CAS 272460-97-6 (ethanol 95%) [μg/kg], CAS 162881-26-7 (ethanol 50%) [μg/kg], CAS 162881-26-7 (ethanol 95%) [μg/kg], CAS 42978-66-5 (ethanol 50%) [μg/kg], CAS 42978-66-5 (ethanol 95%) [μg/kg], CAS 15625-89-5 (ethanol 95%) [μg/kg], CAS 1625-89-5 (ethanol 95%) [μg/kg] (all quantitative)	Nov-25	
3010019	Printing ink constituents synthetic samples – initiators and monomers	CAS 272460-97-6 [µg/kg], CAS 162881-26-7 [µg/kg], CAS 119344-86-4 [µg/kg], CAS 84434-11-7 [µg/kg], Di-TMPTA (CAS 94108-97-1) [µg/kg], DPGDA (CAS 57472-68-1) [µg/kg], TPGDA (CAS 42978-66-5) [µg/kg], TMPTA (CAS 15625-89-5) [µg/kg] (all quantitative)	Nov-25	

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Art. no.	Proficiency testing type [A]		Parameters [*]	Period	To view pricing information:
Kitch	nen utensils and dishes - NE	:W!			Login or register
2011274	Metals and alloys - migration of metals part 1		aluminum (Al) [mg/kg], antimony (Sb) [mg/kg], chromium (Cr) [mg/kg], cobalt (Co) [mg/kg], copper (Cu) [mg/kg], iron (Fe) [mg/kg], magnesium (Mg) [mg/kg], manganese (Mn) [mg/kg], molybdenum (Mo) [mg/kg], nickel (Ni) [mg/kg], silver (Ag [mg/kg], tin (Sn) [mg/kg], titanium (Ti) [mg/kg], vanadium (V) [mg/kg], zinc (Zn) [mg/kg] (all quantitative)	Jun-25	
	In this PT, the migration of selected metals is to be (based on the EDQM Guide 2013).	tested	l by filling with simulant artificial tap water (acc. to EN 16889:2016-10) and 0.5 $\%$	6 citric acid	ı
2011275	Metals and alloys - migration of metals part 2		envelope volume [cm³], aluminum (Al) [mg/kg], antimony (Sb) [mg/kg], chromium (Cr) [mg/kg], cobalt (Co) [mg/kg], copper (Cu) [mg/kg], iron (Fe) [mg/kg], magnesium (Mg) [mg/kg], manganese (Mn) [mg/kg], molybdenum (Mo) [mg/kg], nickel (Ni) [mg/kg], silver (Ag [mg/kg], tin (Sn) [mg/kg], titanium (Ti) [mg/kg], vanadium (V) [mg/kg], zinc (Zn) [mg/kg] (all quantitative)	Nov-25	
	In this PT, the migration of selected metals is to be (based on the EDQM Guide 2013).	tested	l by filling with simulant artificial tap water (acc. to EN 16889:2016-10) and 0.5 $\%$	6 citric acid	ı
Kitch	nen utensils and dishes				
2010407	Release of metals from enamel (ISO 4531)		cadmium (Cd) [µg/l], cobalt (Co) [µg/l], nickel (Ni) [µg/l], lead (Pb) [µg/l], lithium (Li) [µg/l], aluminium (Al) [µg/l], manganese (Mn) [µg/l] (all quantitative)	Oct-25	
2010411	Ceramics - release of lead and cadmium (EN 1388-1)		lead (Pb) [mg/l], cadmium (Cd) [mg/l] (all quantitative)	Oct-25	
2010414	Ceramics - specific migration metals		cobalt (Co) (4% acetic acid) [mg/l], cobalt (Co) (0,5% citric acid) [mg/l], aluminium (Al) (4% acetic acid) [mg/l], aluminium (Al) (0,5% citric acid) [mg/l], arsenic (As) (4% acetic acid) [mg/l], arsenic (As) (0,5% citric acid) [mg/l], barium (Ba) (4% acetic acid) [mg/l], barium (Ba) (0,5% citric acid) [mg/l], chromium (Cr) (4% acetic acid) [mg/l], chromium (Cr) (0,5% citric acid) [mg/l], nickel (Ni) (4% acetic acid) [mg/l], nickel (Ni) (0,5% citric acid) [mg/l], antimony (Sb) (4% acetic acid) [mg/l], antimony (Sb) (0,5% citric acid) [mg/l], [mg/l], acetic acid) [mg/l], zinc (Zn) (4% acetic acid) [mg/l] (all quantitative)	Oct-25	
2010171	Metal - elemental determination by XRF		nickel (Ni) [%], copper (Cu) [%], zinc (Zn) [%], lead (Pb) [%], gold (Au) [%], silver (Ag) [%], manganese (Mn) [%], iron (Fe) [%], tin (Sn) [%], cadmium (Cd) [%], chromium (Cr) [%], mercury (Hg) [%] (all quantitative)	Jul-25	
Rubb	er				
2010853	Rubber - PAH content		benzo[a]pyrene (CAS 50-32-8) [mg/kg], anthracene (CAS 120-12-7) [mg/kg], benzo[a]anthracene (CAS 56-55-3) [mg/kg], chrysene (CAS 218-01-9) [mg/kg], fluoranthene (CAS 206-44-0) [mg/kg] (all quantitative)	Sep-25	
2011130	Rubber - overall migration (one- sided contact)		overall migration (ethanol 10%) [mg/dm²], overall migration (ethanol 20%) [mg/dm²], overall migration (ethanol 50%) [mg/dm²], overall migration (acetic acid 3%) [mg/dm²], overall migration (vegetable oil) [mg/dm²] (all quantitative)	Jan-25	
2011131	Rubber - overall migration (total immersion)		overall migration (ethanol 10%) [mg/dm²], overall migration (ethanol 20%) [mg/dm²], overall migration (ethanol 50%) [mg/dm²], overall migration (acetic acid 3%) [mg/dm²], overall migration (vegetable oil) [mg/dm²] (all quantitative)	Oct-25	
2011132	Rubber - overall migration (substitute test, one-sided contact)		overall migration (ethanol 95%) [mg/dm²], overall migration (ISO octane) [mg/dm²] (all quantitative)	Dec-25	
2011133	Rubber - specific migration metals		zinc (Zn) (dist. water) [mg/kg], zinc (Zn) (acetic acid 3%) [mg/kg], aluminium (Al) (dist. water) [mg/kg], aluminium (Al) (acetic acid 3%) [mg/kg], lead (Pb) (dist. water) [mg/kg], lead (Pb) (acetic acid 3%) [mg/kg] (all quantitative)	Nov-25	
2011134	Rubber - specific migration antioxidant	Ш	poly(dicyclopentadiene-co-p-cresole) (CAS 68610-51-5) (ethanol 95%) [mg/kg], poly(dicyclopentadiene-co-p-cresole) (CAS 68610-51-5) (ISO octane) [mg/kg] (all quantitative)	Jan-25	

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