



SCOPE OF ACCREDITATION TO ISO/IEC 17043:2010

DEUTSCHES REFERENZBURO FUR RINGVERSUCHE UND REFERENZMATERIALIEN GmbH  
(DRRR GmbH)  
Bodmanstr. 4, 87435  
Kempten, Germany  
Dr. Ulrich Leist Phone: 0049 831 960 878 0  
[info@drrr.de](mailto:info@drrr.de)

PROFICIENCY TESTING PROVIDER

Valid To: May 31, 2024

Certificate Number: 5494.01

In recognition of the successful completion of the A2LA evaluation process, this proficiency testing provider has been found to meet the ISO/IEC 17043:2010, “Conformity assessment-General Requirements for Proficiency testing”. Accreditation is granted to this provider to provide proficiency testing samples in the following programs:

I. Physical, Physical-Chemical and Chemical Analysis

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Foodstuff	At least once a year	Ingredients Additives Residues Contaminants Acidity/pH value Specific Weight/density Freezing point Viscosity DNA/GMO	UHT milk, Soft cheese, Boiled sausage, Fruit preparation, Energy drink, Egg products, Corn aflatoxin, Mineral oil in foodstuff
Animal feed/food	At least once a year	Ingredients Additives Residues Contaminants	Swine feed aflatoxin, Pet food aflatoxin



<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Consumer goods with body contact and cleansing agents, their raw and starting materials and intermediate products	At least once a year	Ingredients Additives Residues Contaminants Migration analysis Extraction analysis Identification Identification via Microscopy Acidity/pH value Specific weight/density Color fastness Metals/heavy metals Dyes Mineral oil constituents Fragmentation and degradation products Flame retardants Microscopy DNA/GMO	Extractable heavy metals in textiles, Aromatic amines in tattoo ink, Heavy metals in cosmetics, Care products, Toys based on water

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Consumer goods with food contact and their raw and starting materials and intermediate products	At least once a year	Ingredients Additives Residues Contaminants Migration analysis Extraction analysis Identification Identification via Microscopy Acidity/pH value Specific weight/density Color fastness Metals/heavy metals Dyes Mineral oil constituents Printing inks and printing ink constituents	Overall migration one sided contact, Specific migration (caprolactam), Mineral oil in board and paper, Formaldehyde in aqueous extract, EN 1541

## II. Sensory Analysis

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Foodstuff	At least once a year	Appearance Texture Consistency Mouth feel Smell Taste Trigeminal sensations Aroma Flavor	Water (ranking test, basic tastes), Yoghurt (triangle test, flavor), Chocolate (simple descriptive testing), Drinking water TON, TFN, Water quality according to DIN EN 1622, Wine (profile testing)

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Consumer goods with food contact	At least once a year	Appearance Texture Consistency Mouth feel Smell Taste Trigeminal sensations Aroma Flavor	Sensory analysis of packaging materials according to DIN 10955,  Sensory analysis of paper and cardboard according to DIN EN 1230,  Tinned food (simple descriptive testing),  Tinned food (profile testing)

III. Cultural microbiological analysis including differentiation, also with PCR and other methods

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Foodstuff	At least once a year	Bacteria Yeasts Molds	E.coli milk, EHEC O157 milk, Staphylococcus cheese, Yeasts milk powder, Molds fruit preparation
Animal feed	At least once a year	Bacteria	Clostridia animal feed, Salmonella spp. animal feed
Consumer goods with body contact	At least once a year	Bacteria Yeasts Molds Sterility	Molds O/W Emulsion, C. albicans (ATCC 10231) O/W Emulsion, Aerobic bacteria in tattoo ink challenge test O/W-emulsion
Disinfectants and medical devices	At least once a year	Bacteria Yeasts Molds Poliovirus (type 1), Adenovirus (type 5) Sterility	Bactericidal activity (phase 2 / step 1-test), Virucidal activity (chemical disinfectant, phase 2 / step 1-test), Testing for sterilization of medical devices 2 (ISO 11737-1)
Consumer goods with food contact	At least once a year	Bacteria Yeasts Molds Sterility	Molds foil packaging, Mesophilic sterility testing of tinned food
Re-cooling Water	At least once a year	Bacteria Yeast Molds	Legionella, Pseudomonas aeruginosa, Total Count

IV. Mechanical Testing

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Plastics and plastic products	At least once a year	<p>Tensile properties</p> <p>Flexural properties</p> <p>Compressive properties</p> <p>Impact properties</p> <p>Tear resistance</p> <p>Compression set</p> <p>Creep behavior</p> <p>Dynamic-mechanical characteristics</p> <p>Puncture impact behavior</p> <p>Tear resistance</p> <p>Steam jet test</p> <p>Multi stone impact</p>	<p>Tensile test</p> <ul style="list-style-type: none"> <li>- ISO 527-2</li> <li>- ASTM D638</li> <li>- ISO 1798 (foams)</li> <li>- ISO 527-3 (films / geosynthetics)</li> <li>- ISO 527-4/-5 (composites)</li> <li>- ISO 14129 (composites)</li> </ul> <p>Tensile creep test ISO 899-1</p> <p>Flexural test</p> <ul style="list-style-type: none"> <li>- ISO 178</li> <li>- ASTM D790</li> <li>- ISO 14125 (composites)</li> <li>- DIN 53435 (Dynstat)</li> </ul> <p>Shear strength ISO 14130</p> <p>Compression test</p> <ul style="list-style-type: none"> <li>- ISO 604 (plastic)</li> <li>- ISO 14126 (composites)</li> </ul> <p>Compression set foams ISO 1856</p> <p>Impact test (notched / un notched):</p> <ul style="list-style-type: none"> <li>- ISO 179 (Charpy)</li> <li>- DIN 53435 (Dynstat)</li> <li>- ISO 180 (Izod)</li> <li>- ASTM D256 (Izod)</li> </ul> <p>DMA ISO 6721-5</p> <p>Instrumented puncture impact test</p> <ul style="list-style-type: none"> <li>- ISO 6603-2</li> <li>- ASTM D3763</li> </ul> <p>Static puncture test</p> <ul style="list-style-type: none"> <li>- ISO 12236</li> <li>- ASTM D4833</li> </ul> <p>Steam jet test DBL 5416   ISO 16925</p> <p>Impact resistance – free falling dart ISO 7765-1</p> <p>Tear resistance</p> <ul style="list-style-type: none"> <li>- ISO 6383-1 (Trouser tear)</li> <li>- ISO 6383-2 (Elmendorf)</li> </ul> <p>Multiple stone impact test DBL 5416   ISO 20567-1</p>

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Textile and textile products	At least once a year	Tensile properties Tear resistance	Tensile properties - ISO 13934-1 (strip method) - ISO 13934-2 (grab method) Tear properties - ISO 13937-1 (Elmendorf) - ISO 13937-2 (trouser shaped) - ISO 13937-3 (wing shaped) Tensile test ISO 1421
Rubber	At least once a year	Tensile properties Tear resistance Compression set Tension set	Tensile test - ISO 37 - ASTM D412 Tear resistance ISO 34, Trousers/angle test piece, Compression set ISO 815-1/-2, Tensile set ISO 2285
Leather	At least once a year	Tensile properties Tear load	Tensile test ISO 3376, Tear load – single edge tear ISO 3377-1, Tear load – double edge tear ISO 3377-2
Building materials	At least once a year	Compressive strength Flexural strength	Hardened concrete- Compressive strength EN 12390-3, Hardened concrete - Flexural strength EN 12390-5, Cement - Strength EN 196-1, Screed materials - Flexural and compressive strength EN 13892-2, Mortar – flexural and compressive strength EN 1015-11
Insulating materials	At least once a year	Dynamic stiffness	Acoustics determination of dynamic stiffness EN 29052-1

V. Thermal Testing/Burning Behavior

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Plastic and plastic products	At least once a year	Melting point and enthalpy Glass transition temperature Oxidation induction time (OIT value) Filler content Black carbon content Dispersion of black carbon Coefficient of linear thermal expansion Softening temperature Heat deflection temperature (HDT) Burning rate/behavior Glow wire ignition temperature (GWIT)	DSC-Analysis – melting point and enthalpy -ISO 11357-3 -ASTM D3418 DSC-Analysis – glass transition temperature -ISO 11357-2 -ASTM D3418 DSC-Analysis – oxidation induction time -ISO 11357-6 -ASTM D3895 Thermogravimetry (TGA) – filler content - ISO 11358 Black carbon content geosynthetics -ISO 11358 -ASTM D4218 -ASTM D5596 Linear thermal expansion ISO 11359 Vicat softening temperature -ISO 306 -ASTM D1525 Heat deflection temperature -ISO 75 -ASTM D648 Burning behavior -FMVSS302 / DIN 75200 -UL 94 V / HB Burning behavior foams -FMVSS 302 / DBL 5307 Glow wire test EN 60695-2-13
Textiles and textile products	At least once a year	Melting point and enthalpy Burning rate	DSC-Analysis (woven goods) ISO 11357-3 Burning rate textiles FMVSS 302 / DIN 75200
Elastomers	At least once a year	Glass transition temperature Black carbon content	DSC-Analysis – glass transition temperature ISO 11357-2 Thermogravimetry (TGA) – black carbon content ISO 11358
Leather	At least once a year	Burning rate	Leather – burning rate FMVSS 302   DBL 5307

VI. Hardness Testing

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Plastic and plastic products	At least once a year	Hardness	Hardness Shore D ISO 868, Ball indentation hardness ISO 2039-1, Hardness foams ISO 2439 / ASTM D3574, Compression stress value foams ISO 3386-1 / DBL 5452, Barcol hardness EN 59 / ASTM D2583
Rubber	At least once a year	Hardness	Hardness Shore A, ISO 868 / ISO 7619 / ISO 48, Hardness Shore A ASTM D2240, IRHD-Hardness (method M) ISO 48, IRHD-Hardness (method N) ISO 48

VII. Density/Mass per Unit Area

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Plastic and plastic products	At least once a year	Density Apparent density	Density ISO 1183-1, Density ASTM D792, Apparent density (foams) ISO 845
Textiles and textile products	At least once a year	Mass per unit area/ gram	Mass per unit area EN 12127, ISO 3801
Rubber	At least once a year	Density	Density ISO 2781
Hardened Concrete	At least once a year	Density	Density EN 12390-7
Mortar	At least once a year	Dry bulk density	Dry bulk density EN 1015-10



VIII. Rheological Properties

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Plastics and plastic products	At least once a year	Melt flow rate (MFR) Melt volume rate (MVR) Solution viscosity Viscosity number Fluidity Apparent viscosity Complex shear viscosity (storage modulus, loss modulus, viscosity)	Melt index MFR/MVR - ISO 1133 - ASTM D1238 Viscosity number ISO 307 sulfuric acid - m-cresol - formic acid, Viscosity number of PBT ISO 1628-5, Fluidity – capillary rheometer ISO 11443, Parallel plate rheometer ISO 6721-10
Rubber	At least once a year	Mooney Viscosity	Mooney viscosity ISO 289-1

IX. Optical Testing/Surface Testing

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Plastics and plastic products	At least once a year	Gloss level Color measurement Abrasion Erichsen-Hardness Scratch resistance Contact angle and surface energy Roughness measurement - contact free - profile method Transparency/haze Cross cutting Micropores/microcracks Color difference	Gloss reading ISO 2813, Color measurement 8°/ 45° ΔE, ΔL, Δa, Δb DIN 53236/ISO 7724, Scratch resistance PV 3952, Erichsen-Hardness pencil ISO 1518, Contact angle surface energy DIN 55660-2, Roughness ISO 4287/ISO 25178-2, Roughness ISO 4287/ ISO 4288, Abrasion by abrasive wheels ISO 9352, Transparency – haze ISO 14782, Cross cutting test ISO 2409, Number of micropores / microcracks in chromium coating DIN 53100, Color difference on color charts using the grey scale ISO 105 A02 / A03

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Textiles and textile products	At least once a year	Color measurement  Whiteness measurement	Colorimetry of textiles $\Delta E$ , $\Delta L$ , $\Delta a$ , $\Delta b$  Whiteness measurement according to Ganz

#### X. Environmental Simulation

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Plastics and plastic products	At least once a year	Light fastness  Sunlight simulation  Stress cracking Exposure to laboratory light sources  Environmental cycle	Light fastness - ISO 105-B06 - ISO 4892 - ASTM G155  Sunlight simulation DIN 75220  Exposure to light – UV lamps - ISO 4892-3 - ASTM G154  Environmental stress cracking  DIN EN 14576/ ASTM D5397  Environmental cycle test PV 1200
Aluminum wheels, reference specimens, painted metal plates	At least once a year	Corrosion testing  Resistance to humidity	Aluminum wheels – corrosion testing (Filiform and CASS) DBL 7381,  Corrosion testing ISO 9227,  Corrosion testing ASTM B 117,  Condensation atmosphere constant humidity (CH) ISO 6270

#### XI. Permeation

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Plastics and plastic products	At least once a year	Water vapor transmission rate  Gas transmission rate	Water vapor transmission rate ISO 15106-3  Gas transmission rate ISO 15105-2

XII. Water Content, Water Absorption

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Plastics and plastic products	At least once a year	Water content	Water content (Karl-Fischer) ISO 15512 Water content (Aquatrac®)
		Water absorption	Water absorption ISO 62
Insulating material	At least once a year	Heat transfer Water absorption coefficient	Thermal performance of building materials EN 12667, Hygrothermal performance of building materials ISO 15148

XIII. Thickness Measurement

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Plastics and plastic products	At least once a year	Thickness	Film Thickness ISO 4593, Thickness at specified pressures ISO 9863-1, Coating thickness of electroplated plastics ISO 1456 / EN 16866 / ASTM B764
			Thickness of nonwovens ISO 9073-2, Thickness ISO 2286-3
Textiles and textile products	At least once a year	Thickness	Thickness of leather ISO 2589
Leather	At least once a year	Thickness	

XIV. Other Physical Properties

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Plastics and plastic products	At least once a year	Physical properties	Coefficients of friction (films) ISO 8295, Dimensional stability EN 1107-2, Resistance to internal pressure ISO 1167-1/-2, Ring stiffness (pipes) ISO 9969, Sealed-seam strength (films) DIN 55529, Adhesion of multilayer pipes ISO 17454, Ash content ISO 1172, Quantitative infrared spectroscopy
Rubber	At least once a year	Physical properties	Rebound resilience ISO 4662   DIN 53512, Abrasion ISO 4649, Increase in mass ISO 1817, Solvent extract of rubber ISO 1407

XV. Other chemical Properties

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Building materials	At least once a year	Chloride content Reactive CaO Total organic carbon Loss of ignition	Hardened concrete – Chloride content EN 14629, Cement - Chloride content EN 196-2, Cement – loss of ignition EN 196-2, Screed mortar – mass percentage of reactive CaO EN 450-1

XVI. Color Fastness Testing

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Textiles and textile products	At least once a year	Fastness to light Fastness to washing Fastness to dry cleaning Fastness to water Fastness to perspiration Fastness to rubbing Fastness to hot Pressing Fastness to organic solvents Fastness to dry heat	Color fastness to light ISO 105-B02 and B04, Color fastness to washing ISO-C06 and C08, Color fastness to dry cleaning ISO 105-D01, Color fastness to water ISO 105-E01, Color fastness to perspiration ISO 105-E04, Color fastness to rubbing – Crockmeter ISO 105-X12, Color fastness to sea water ISO 105-E02, Color fastness to chlorinated water ISO 105-E03, Color fastness by dry heat ISO 105-P01, Color fastness to organic solvents ISO 105-X05, Color fastness to hot pressing ISO 105-X11

XVII. Functional Properties and Fabric Properties

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Textiles and textile products	At least once a year	Functional properties	Permeability to air ISO 9237, Demand absorbency ISO 9073-12, Dimensional change in washing ISO 5077/ ISO 6330, Hydrostatic pressure test ISO 811, Thermal and water vapor resistance ISO 11092, Industrial washing and color change ISO 15797, Flexure resistance (flexometer) ISO 32100, Resistance to damage by flexing ISO 7854
Textiles and textile products	At least once a year	Fabric properties	pH value ISO 3071, Abrasion resistance – Martindale ISO 12947-2, Pilling properties (pilling box) ISO 12945-1, Pilling properties (Martindale) ISO 12945-2, Bursting strength and bursting distension ISO 13938-2, Slippage resistance of yarns ISO 13936-1/-2, Construction of fabric, Maximum force seam ISO 13935-1

XVIII. Determination of Fiber Blends

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Textiles and textile products	At least once a year	Quantitative determination of fiber blends  Qualitative determination of fiber blends	Quantitative determination of a fiber blend ISO 1833: Cotton/Polyester/Acrylic/Protein/Viscose/Polyamide fibers  Qualitative determination of a fiber blend

XVIX. Emission Testing

<u>MATRIX</u>	<u>FREQUENCY</u>	<u>PARAMETERS</u>	<u>PROFICIENCY TESTING SCHEMES<sup>2</sup></u>
Non-metallic material of vehicle interiors	At least once a year	Odor test  Formaldehyde emission  Total carbon Emission  Fogging behavior	Odor test VDA 270 – PV 3900,  Formaldehyde emission VDA 275 – PV 3925,  Total carbon emission VDA 277 – PV 3341,  Fogging method A DIN 75201,  Fogging method B DIN 75201 – PV 3015

<sup>1</sup> Assigned values and associated uncertainties determined via participant consensus values.

<sup>2</sup> Named PT schemes are examples of schemes provided by the proficiency testing provider that fall within the listed parameters. The PTP is deemed competent to provide similar schemes that fit within the listed parameters and these schemes are also included in the scope of accreditation.