

# Consumer goods and Packaging

## product catalogue 2026



chemical-physical

organoleptic

immunological, molecular  
biological & microbiological

Image source:  
iStock.com/279photo

# Proficiency testing - immunological, molecular biological & microbiological

Art. no.	Proficiency testing type <sup>[A]</sup>	Parameters [*]	risk group	Period	To view pricing information:
<b>Canning, glass</b>					<a href="#">Login or register</a>
2010172	<b>Detection of mesophilic microbial load in canned food</b>	<input type="checkbox"/> mesophilic germ load (all qualitative)	<b>risk group 1</b>	Sep-26	
2010928	<b>Detection of thermophilic microbial load in canned food</b>	<input type="checkbox"/> thermophilic germ load (55°C) (all qualitative)	<b>risk group 1</b>	Sep-26	
2010950	<b>Detection of anaerobic mesophilic spore load in canned food</b>	<input type="checkbox"/> anaerobic mesophilic germ load (all qualitative)	<b>risk group 2</b>	Sep-26	
<b>Plastic surface</b>					
2011299	<b>Surface testing - enumeration Enterobacteriaceae</b>	<input type="checkbox"/> Enterobacteriaceae [cfu/100 cm <sup>2</sup> ] (all quantitative)	<b>risk group 1</b>	Sep-26	
2011300	<b>Surface testing - enumeration Listeria spp.</b>	<input type="checkbox"/> Listeria spp. [cfu/100 cm <sup>2</sup> ] (all quantitative)	<b>risk group 2</b>	Sep-26	
2010119	<b>Surface testing - enumeration moulds</b>	<input type="checkbox"/> moulds [cfu/100 cm <sup>2</sup> ] (all quantitative)	<b>risk group 1</b>	Sep-26	
2010191	<b>Surface testing - enumeration aerobic bacteria</b>	<input type="checkbox"/> aerobic total count [cfu/100 cm <sup>2</sup> ] (all quantitative)	<b>risk group 1</b>	Sep-26	
2011350	<b>Swabs - detection of Salmonella spp. &amp; Listeria spp.</b>	<input type="checkbox"/> Salmonella spp. [positive/negative], L. monocytogenes qualitative [positive/negative] (all qualitative)	<b>risk group 2</b>	Aug-26	
<b>Paper and board</b>					
2011304	<b>Paper, board - enumeration of aerobic bacteria (ISO 8784-2)</b>	<input type="checkbox"/> aerobic total count (all quantitative)	<b>risk group 1</b>	Nov-26	
2011305	<b>Paper, board - enumeration of moulds (ISO 8784-2)</b>	<input type="checkbox"/> moulds (all quantitative)	<b>risk group 1</b>	Nov-26	
2010279	<b>Paper - transition of antimicrobial components (EN 1104)</b>	<input type="checkbox"/> antibacterial effect Bacillus subtilis [mm], antimycotic effect Aspergillus niger [mm] (all qualitative)		Nov-26	
<b>Cosmetic - NEW!</b>					
2011390	<b>Detection of Pluralibacter gergoviae in O W emulsion</b>	<input type="checkbox"/> Pluralibacter gergoviae (all qualitative)	<b>risk group 2</b>	Sep-26	
<b>Cosmetic</b>					
2010085	<b>Challenge test</b>	<input type="checkbox"/> Ps.aeruginosa [CFU/g], S.aureus [CFU/g], E.coli [CFU/g], C.albicans [CFU/g], A.brasiliensis [CFU/g] (all quantitative)	<b>risk group 2</b>	Apr-26	
2010071	<b>Enumeration of aerobic bacteria in O W emulsion</b>	<input type="checkbox"/> aerobic total count [cfu/g] (all quantitative)	<b>risk group 1</b>	Sep-26	
2010079	<b>Enumeration of moulds in O W emulsion</b>	<input type="checkbox"/> moulds [cfu/g] (all quantitative)	<b>risk group 1</b>	Sep-26	
2010077	<b>Identification of microorganism in O W emulsion</b>	<input type="checkbox"/> identification of germs (all qualitative)	<b>risk group 2</b>	Sep-26	
2010356	<b>Detection of S.aureus in O W emulsion</b>	<input type="checkbox"/> S.aureus (all qualitative)	<b>risk group 2</b>	Sep-26	
2010358	<b>Detection of E. coli in O W emulsion</b>	<input type="checkbox"/> E.coli (all qualitative)	<b>risk group 2</b>	Sep-26	
2010360	<b>Detection of C.albicans in O W emulsion</b>	<input type="checkbox"/> C.albicans (all qualitative)	<b>risk group 2</b>	Sep-26	
2010362	<b>Detection of P.aeruginosa in O W emulsion</b>	<input type="checkbox"/> Ps.aeruginosa (all qualitative)	<b>risk group 2</b>	Sep-26	

[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 - immunological, molecular biological & microbiological

Art. no.	Proficiency testing type <sup>[A]</sup>	Parameters [*]	risk group	Period	To view pricing information:
<b>Textiles - NEW!</b>					<a href="#">Login or register</a>
2011351	<b>Footwear &amp; components - antibacterial activity (ISO 16187)</b>	<input type="checkbox"/> Antibacterial activity (all quantitative)		Aug-26	
<b>Textiles</b>					
2010076	<b>Antimicrobial Fabric Test textiles - AATCC 100</b>	<input type="checkbox"/> antibacterial activity S.aureus [% reduction], antibacterial activity K.pneumoniae [% reduction] (all quantitative)		May-26	
2010078	<b>Antibacterial Parallel Streak textiles - AATCC 147</b>	<input type="checkbox"/> antibacterial activity S.aureus, antibacterial activity K.pneumoniae (all qualitative)		May-26	
2010080	<b>Antibacterial Activity textiles - ISO 20743</b>	<input type="checkbox"/> antibacterial activity S.aureus [log10 reduction], antibacterial activity K.pneumoniae [log10 reduction] (all quantitative)		May-26	
2011104	<b>Antibacterial Activity textiles - AATCC 90</b>	<input type="checkbox"/> antibacterial activity S.aureus [mm], antibacterial activity K.pneumoniae [mm] (all qualitative)		May-26	
2010147	<b>Cotton (GMO)</b>	<input type="checkbox"/> detection of screening elements P-35S, T-NOS and pat, relative amount T304-40 [%], relative amount DAS-81910-7 [%] (all quantitative)		Dec-26	
<b>Tattoo ink</b>					
2010354	<b>Enumeration of aerobic bacteria in tattoo ink</b>	<input type="checkbox"/> aerobic total count [cfu/g] (all quantitative)	<b>risk group 1</b>	Oct-26	
<b>Toys</b>					
2011302	<b>Detection of Salmonella spp. in water containing toys</b>	<input type="checkbox"/> Salmonella spp. [-] (all qualitative)	<b>risk group 2</b>	Jul-26	
2011303	<b>Bilesalt tolerant bacteria in water containing toys</b>	<input type="checkbox"/> bile-tolerant Gram-negative bacteria [cfu/g] (all quantitative)	<b>risk group 1</b>	Jul-26	

[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 - immunological, molecular biological & microbiological

Art. no.	Proficiency testing type <sup>[A]</sup>	Parameters [*]	risk group	Period	To view pricing information:
<b>Disinfectant</b>					
<a href="#">Login or register</a>					
2011307	<b>Disinfectant bactericidal activity (EN 14561)</b>	<input type="checkbox"/> bactericidal effect <i>S.aureus</i> conc. 1 [log <sub>10</sub> cfu/ml], bactericidal effect <i>S.aureus</i> conc. 2 [log <sub>10</sub> cfu/ml], bactericidal effect <i>S.aureus</i> conc. 3 [log <sub>10</sub> cfu/ml], bactericidal effect <i>Ps.aeruginosa</i> conc. 1 [log <sub>10</sub> cfu/ml], bactericidal effect <i>Ps.aeruginosa</i> conc. 2 [log <sub>10</sub> cfu/ml], bactericidal effect <i>Ps.aeruginosa</i> conc. 3 [log <sub>10</sub> cfu/ml] (all quantitative)		Jun-26	
2011308	<b>Disinfectant levurocidal activity (EN 14562)</b>	<input type="checkbox"/> Levurocidal effect <i>C.albicans</i> conc. 1 [log <sub>10</sub> cfu/ml], Levurocidal effect <i>C.albicans</i> conc. 2 [log <sub>10</sub> cfu/ml], Levurocidal effect <i>C.albicans</i> conc. 3 [log <sub>10</sub> cfu/ml] (all quantitative)		Jun-26	
2011309	<b>Wipes (4-field test) bactericidal activity (EN 16615)</b>	<input type="checkbox"/> bactericidal effect <i>S.aureus</i> conc. 1 [log <sub>10</sub> cfu/ml], bactericidal effect <i>S.aureus</i> conc. 2 [log <sub>10</sub> cfu/ml], bactericidal effect <i>Ps.aeruginosa</i> conc. 1 [log <sub>10</sub> cfu/ml], bactericidal effect <i>Ps.aeruginosa</i> conc. 2 [log <sub>10</sub> cfu/ml] (all quantitative)		Jun-26	
2011310	<b>Wipes (4-field test) levurocidal activity (EN 16615)</b>	<input type="checkbox"/> Levurocidal effect <i>C.albicans</i> conc. 1 [log <sub>10</sub> cfu/ml], Levurocidal effect <i>C.albicans</i> conc. 2 [log <sub>10</sub> cfu/ml] (all quantitative)		Jun-26	
2011311	<b>Disinfectant bactericidal activity (EN 17387, EN 13697)</b>	<input type="checkbox"/> bactericidal effect <i>S.aureus</i> conc. 1 [log <sub>10</sub> cfu/ml], bactericidal effect <i>S.aureus</i> conc. 2 [log <sub>10</sub> cfu/ml], bactericidal effect <i>S.aureus</i> conc. 3 [log <sub>10</sub> cfu/ml], bactericidal effect <i>Ps.aeruginosa</i> conc. 1 [log <sub>10</sub> cfu/ml], bactericidal effect <i>Ps.aeruginosa</i> conc. 2 [log <sub>10</sub> cfu/ml], bactericidal effect <i>Ps.aeruginosa</i> conc. 3 [log <sub>10</sub> cfu/ml] (all quantitative)		Jun-26	
2011312	<b>Disinfectant levurocidal activity (EN 17387, EN 13697)</b>	<input type="checkbox"/> Levurocidal effect <i>C.albicans</i> conc. 1 [log <sub>10</sub> cfu/ml], Levurocidal effect <i>C.albicans</i> conc. 2 [log <sub>10</sub> cfu/ml], Levurocidal effect <i>C.albicans</i> conc. 3 [log <sub>10</sub> cfu/ml] (all quantitative)		Jun-26	
2010686	<b>Disinfectant bactericidal activity (EN 13727, EN 1276)</b>	<input type="checkbox"/> bactericidal effect <i>S.aureus</i> conc. 1 [log <sub>10</sub> cfu/ml], bactericidal effect <i>S.aureus</i> conc. 2 [log <sub>10</sub> cfu/ml], bactericidal effect <i>S.aureus</i> conc. 3 [log <sub>10</sub> cfu/ml], bactericidal effect <i>Ps.aeruginosa</i> conc. 1 [log <sub>10</sub> cfu/ml], bactericidal effect <i>Ps.aeruginosa</i> conc. 2 [log <sub>10</sub> cfu/ml], bactericidal effect <i>Ps.aeruginosa</i> conc. 3 [log <sub>10</sub> cfu/ml] (all quantitative)		Jun-26	
2010688	<b>Disinfectant levurocidal activity (EN 13624, EN 1650)</b>	<input type="checkbox"/> Levurocidal effect <i>C.albicans</i> conc. 1 [log <sub>10</sub> cfu/ml], Levurocidal effect <i>C.albicans</i> conc. 2 [log <sub>10</sub> cfu/ml], Levurocidal effect <i>C.albicans</i> conc. 3 [log <sub>10</sub> cfu/ml] (all quantitative)		Jun-26	
2010690	<b>Disinfectant mycobactericidal activity (EN 14348)</b>	<input type="checkbox"/> mycobactericidal effect <i>M.terrae</i> conc. 1 [log <sub>10</sub> cfu/ml], mycobactericidal effect <i>M.terrae</i> conc. 2 [log <sub>10</sub> cfu/ml], mycobactericidal effect <i>M.terrae</i> conc. 3 [log <sub>10</sub> cfu/ml] (all quantitative)		Jun-26	
2010692	<b>Disinfectant sporocidal activity (EN 17126)</b>	<input type="checkbox"/> sporocidal activity <i>B.subtilis</i> [log <sub>10</sub> pfu/ml], sporocidal activity <i>B.cereus</i> [log <sub>10</sub> pfu/ml] (all quantitative)		Jun-26	
2010694	<b>Disinfectant virucidal activity (EN 14476)</b>	<input type="checkbox"/> virucidal effect (Vacciniavirus) conc. 1 [log <sub>10</sub> pfu/ml] (all quantitative)		Jun-26	
<b>Protective clothing - NEW!</b>					
2011348	<b>Protective gloves against microorganisms (ISO 374-2)</b>	<input type="checkbox"/> Resitance against penetration (all qualitative)		Aug-26	
2011355	<b>Protective gloves against viruses (ISO 16604)</b>	<input type="checkbox"/> Resitance against penetration (all qualitative)		Aug-26	
2011349	<b>Overshoes - detection of Salmonella spp.</b>	<input type="checkbox"/> Salmonella spp. [positive/negative] (all qualitative)	<b>risk group 2</b>	Aug-26	

[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 \(ODIN\)](#).