**CONSUMER PROFICIENCY TESTS**

**FOOD and SKIN CONTACT MATERIAL,**

**TOYS, DRIED PAINT**

**for 2025 (January – December)**

|  |
| --- |
| **FOOD CONTACT MATERIAL** |
| **Proficiency Testing Scheme** | **Provisional Scope \*)** | **ID of PT** | **Final registration date** | **Sample dispatch date** |
| Overall Migration | polypropylene (PP) cup, single use.Conditions: 3% HAc, 2 hours at 100°C, article filling. | iis25E81GM | 22 Aug 2025 | 3 Sep 2025 |
| Specific Migration | **Sample 1**: Phthalates in polypropylene (PP) cup.Conditions: 50% Ethanol, 60 minutes at 60°C, article filling.**Sample 2**: Metals in polypropylene (PP) cup.Conditions: 3% HAc, 2 hours at 100°C, article filling. | iis25E82SM | 22 Aug 2025 | 3 Sep 2025 |
| PAA from (polyamide) kitchenware  | Primary aromatic amines from (polyamide) kitchenware. | iis25E83 | 22 Aug 2025 | 3 Sep 2025 |

|  |
| --- |
| **SKIN CONTACT MATERIAL** |
| **Proficiency Testing Scheme** | **Provisional Scope \*)** | **ID of PT** | **Final registration date** | **Sample dispatch date** |
| Nickel release and Surface determination | Nickel and surface determination. | iis25V23 | 6 Jun 2025 | 18 Jun 2025 |
| Total Metals in Metal/Metal Alloy | Antimony, Arsenic, Cadmium, Chromium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium, Tin, Zinc and Zirconium. | iis25V24 | 6 Jun 2025 | 18 Jun 2025 |

|  |
| --- |
| **TOYS (EN71)** |
| **Proficiency Testing Scheme** | **Provisional Scope \*)** | **ID of PT** | **Final registration date** | **Sample dispatch date** |
| Migration of elements EN71-3 | Individual elements according to EN71-3: Category I | iis25V22A | 14 Mar 2025 | 26 Mar 2025 |
| Individual elements according to EN71-3: Category II | iis25V22B | 14 Mar 2025 | 26 Mar 2025 |
| Individual elements according to EN71-3: Category III | iis25V22C | 14 Mar 2025 | 26 Mar 2025 |
| Organic Chemical extraction EN71-10/11 | Bisphenol A (BPA) according to EN71-10/11. | iis25V25 | 6 Jun 2025 | 18 Jun 2025 |

\*) To see the actual scopes of all previous PTs, you may be interested to download the available PT reports from the ‘News and Reports’ on iis website www.iisnl.com.

 In the proficiency test one or more analytes belonging to the mentioned provisional scope will be requested.

**CONSUMER PROFICIENCY TESTS**

**FOOD and SKIN CONTACT MATERIAL,**

**TOYS, DRIED PAINT**

**for 2025 (January – December)**

|  |
| --- |
| **DRIED PAINT** |
| **Proficiency Testing Scheme** | **Provisional Scope \*)** | **ID of PT** | **Final registration date** | **Sample dispatch date** |
| Total Metals in dried paint | Aluminum, Antimony, Arsenic, Cadmium, Chromium, Cobalt, Copper, Lead, Manganese, Mercury, Nickel, Selenium, Strontium and Zinc. | iis25V21 | 14 Mar 2025 | 26 Mar 2025 |

\*) To see the actual scopes of all previous PTs, you may be interested to download the available PT reports from the ‘News and Reports’ on iis website www.iisnl.com.

 In the proficiency test one or more analytes belonging to the mentioned provisional scope will be requested.

|  |
| --- |
| **DRIED PAINT RETAIN MATERIAL (RtM)** |
| **Retain Material** | **Analytes** | **ID of RtM** | **Unit amount** |
| Total Metals in dried paint | A set of three different levels of Lead in dried paint samples. | HM-200128-PA | A set of 3 x 500 milligrams |
| Migration of elements EN71-3 – Category 3 | Dried Paint with Barium as Ba and Lead as Pb. | MoE-230618-PA | 500 milligrams |

**F/SCM, TOYS, PAINT Registration Form**

Please use this form to enroll in the proficiency test (PT) program 2025 of the Institute for Interlaboratory Studies or use the electronic form at www.iisnl.com.

Please return this form to:
Institute for Interlaboratory Studies
Attention to ing. R.J. Starink
P.O. Box 200, 3200 AE Spijkenisse, The Netherlands
e-mail to: nl.iis@sgs.com

2025 program

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tick to order participation | ID of PT | Final registration date | Participation costs and softcopy of report (by email), excluded transport, etc. \*) | Price, sub total |
|  |  |  | **each** | **set price** |  |
| ○ | iis25V21 | 14 March 2025 | € 385 |  |  |
| ○ | iis25V22A | 14 March 2025 | € 385 | € 500 or€ 615 |  |
| ○ | iis25V22B | 14 March 2025 | € 385 |  |
| ○ | iis25V22C | 14 March 2025 | € 385 |  |
| ○ | iis25V23 | 6 June 2025 | € 385 |  |  |
| ○ | iis25V24 | 6 June 2025 | € 385 |  |  |
| ○ | iis25V25 | 6 June 2025 | € 385 |  |  |
| ○ | iis25E81GM | 22 August 2025 | € 385 |  |  |
| ○ | iis25E82SM | 22 August 2025 | € 385 |  |  |
| ○ | iis25E83 | 22 August 2025 | € 385 |  |  |

\*) Besides transport costs, other costs may be applicable, see ‘Overview of Costs’. All prices are in Euro and excluding VAT.

**2025 program**

|  |  |
| --- | --- |
| **Retain Material (RtM) and Certificate of Assigned Values** | **price per unit** |
| 1 - 4 units (maximum 4 units) | € 105 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tick to order Retain Material | Retain Material Type | ID of RtM | Number of units | Price, sub total  |
| ○ | Total Metals in dried paint | HM-200128-PA |  |  |
| ○ | Migration of elements EN71-3 – Category 3 | MoE-230618-PA |  |  |

The undersigned agrees with the corresponding fees (see costs overview in separate form) and our General Terms and Conditions (documents available on request or via www.iisnl.com).

|  |  |  |  |
| --- | --- | --- | --- |
| Lab code (when available): |   | Date: |   |
| Company name:  |   | City and Country:  |   |
| Name of contact person: Mr. / Mrs. |   | Name of authorized manager: Mr. / Mrs. |   |

Please complete also the contact, delivery and invoice details on the “Contact Details” form.