Report form for late reported test results.

Please note that the cup is in practice for multi-use but for this PT we ask for the first migration step (thus **single use** option) only.

Please take care to use the following **fixed test conditions:**

|  |  |
| --- | --- |
| Sample **#23725** | 1x yellow Acrylonitrile Butadiene Styrene (ABS \*)) cup containing PAA |
| Simulant | 3% Acetic Acid |
| Time of exposure | 2 hours |
| Temperature of exposure | 70 °C |
| Method of migration | Article filling, single use \*) |
| Volume of simulant | 200 mL |

\*) Please see the letter of instructions before the start of the tests at [www.kpmd.co.uk/sgs-iis-cts](https://www.kpmd.co.uk/sgs-iis-cts/)

**sample #23725: yellow Acrylonitrile Butadiene Styrene (ABS) cup**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Determination | Unit | Reference  method \*) | Actual method used \*) | ’Unrounded’  result \*) | Rounded result *cfr.* used standard \*) |
| What was the contact surface area (in dm2) of the test item exposed to simulant? | | | |  | |
| What was the volume of simulant (in mL) the test item was exposed to? | | | |  | |
| **Final concentration in simulant – please see the letter of instructions** | | | | | |
| Aniline, CAS No. 62-53-3 | µg/L |  |  |  |  |
| 4,4’-Methylenedianiline, CAS No. 101-77-9 | µg/L |  |  |  |  |
| 2,4-Toluenediamine, CAS No. 95-80-7 | µg/L |  |  |  |  |
| **Specific Migration per contact surface – please see the letter of instructions** | | | | | |
| Aniline, CAS No. 62-53-3 | µg/dm2 |  |  |  |  |
| 4,4’-Methylenedianiline, CAS No. 101-77-9 | µg/dm2 |  |  |  |  |
| 2,4-Toluenediamine, CAS No. 95-80-7 | µg/dm2 |  |  |  |  |

\*) Please see the letter of instructions before the start of the tests at [www.kpmd.co.uk/sgs-iis-cts](https://www.kpmd.co.uk/sgs-iis-cts/)

**Please see the next page for the Additional Questions.**

Report form for late reported test results.

**Additional Questions.**

1. Is your laboratory accredited in accordance with ISO/IEC17025 to determine the reported component(s)?

0 No

0 Yes

2. Was the sample cleaned prior to the migration step(s)?

0 No

0 Yes, please specify what was used: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. Was the simulant heated before the sample was filled with simulant?

0 No

0 Yes

4. Which equipment was used for the migration step(s)?

0 Oven

1. Incubator
2. Water bath

0 Other, please specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5. Was the simulant with the sample sealed, so simulant evaporation was prevented during the test?

0 No

0 Yes, with aluminum seal

1. Yes, tested in an airtight container

0 Other, please specify: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

6. Remarks on Additional Questions: