

**PT 51M – Microbiology on foodstuffs – Milk powder: detection of staphylococcus**
**NEW 2025/2026:  
EXPERIMENTAL PT**

Dear Sir or Madam,

We are pleased to announce the launch of an experimental proficiency test:


**51M – Microbiology on foodstuffs – Milk powder: detection of staphylococcus**

Please find below the details of this program

Proficiency Test	<b>51M – Microbiology on foodstuffs – Milk powder: detection of staphylococcus</b>
Planning	1 round in april 2026
Matrix	Milk powder
Sample	3 samples of 30 g
Analytes	<ul style="list-style-type: none"> <li>– Detection of <i>Staphylococcus aureus</i> (qualitative measurement: detected/not detected)</li> </ul>
Possible analysis methods	Reference method (NF EN ISO 6888-3) and alternative methods
Deadline for registration	<b>March 20, 2026</b>
Shipment of samples	<b>April 7, 2026</b>
Deadline for submitting results	3 weeeeks following samples' shipping date
Price HT shipping cost includes	Export Price: <b>255 €</b> Grand Export Price: <b>261 €</b> To know the PT price depending on your country, click here: <a href="#">PRICE</a>

To participate in this test or to receive additional information, please contact us.

Best Regards,

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