



## ANALYTICAL REPORT AN25-01307.001

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Date received : 16-01-2025  
 Product : personal care  
 Packing : original packing (intact)  
 Sample condition : OK - roomtemperature

Sample 001 : Natracare organic cotton tampons (16)  
 with applicator

### SUBCONTRACTED ANALYSES

	<u>001</u>	<u>Date Exec.</u>
<u>Glyphosate, mg/kg:</u> (LI/ANL/GFS/1001)	<0,05	17-01-25
<u>Ampa, mg/kg:</u> (LI/ANL/GFS/1001)	<0,05	17-01-25
<u>Quantification of pesticides (GMS)</u> (DIN EN 15662, GC Method)		17-01-25
Residues:	No determina- ble residues.	
<u>Quantification of pesticides (LMS)</u> (DIN EN 15662, LC Method)		17-01-25
Residues:	No determina- ble residues.	

### REMARK:

Bile tolerant Gram negative (GN) bacteria are an indicator for good hygienic practices. They include members of the family of Enterobacteriaceae (E. coli; Salmonella), Pseudomonas and Aeromonas.

### Conclusion:

Pass

\*\*\*End of analytical results\*\*\*

Antwerp, 4 March 2025  
 SGS Belgium NV  
 Health & Nutrition - Food Lab

Corrado Stichelbaut  
 Lab Manager

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A description of the used analytical methods and the uncertainty of measurement of the analyses are available upon request.

Microbiological results based on counts less than four colonies per plate should be treated as mere detection of the presence of the microorganism.



## ANALYTICAL REPORT AN25-01307.002

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Date received : 16-01-2025  
 Product : personal care  
 Packing : original packing (intact)  
 Sample condition : OK - roomtemperature

Sample 002 : Natracare organic cotton tampons (20)

### SUBCONTRACTED ANALYSES

	<u>002</u>	<u>Date Exec.</u>
<u>Glyphosate, mg/kg:</u> (LI/ANL/GFS/1001)	<0,05	17-01-25
<u>Ampa, mg/kg:</u> (LI/ANL/GFS/1001)	<0,05	17-01-25
<u>Quantification of pesticides (GMS)</u> (DIN EN 15662, GC Method)		17-01-25
Residues:	No determina- ble residues.	
<u>Quantification of pesticides (LMS)</u> (DIN EN 15662, LC Method)		17-01-25
Residues:	No determina- ble residues.	

### REMARK:

Bile tolerant Gram negative (GN) bacteria are an indicator for good hygienic practices. They include members of the family of Enterobacteriaceae (E. coli; Salmonella), Pseudomonas and Aeromonas.

### Conclusion:

Pass

\*\*\*End of analytical results\*\*\*

Antwerp, 4 March 2025  
 SGS Belgium NV  
 Health & Nutrition - Food Lab

Corrado Stichelbaut  
 Lab Manager

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A description of the used analytical methods and the uncertainty of measurement of the analyses are available upon request.

Microbiological results based on counts less than four colonies per plate should be treated as mere detection of the presence of the microorganism.