

## Certificate of Analysis


<b>Product:</b>	<b>Cotton tips for swab sampling</b>
TECHPharm-Lot-No.:	220704
TECHPharm-Sample-Designation:	105000 1 1000
Date of analysis:	04.07.2022 - 13.07.2022
<b>Request:</b>	<b>Suitability of sample taking swab</b> Employing determination of Total Organic Carbon (TOC) Total Nitrogen (TN) and UV Absorption
Methods:	TOC: Ph. Eur. 2.2.44, 10 <sup>th</sup> Edition 2020 TN: Chemiluminescence after combustion UV: Ph. Eur. 2.2.25, 10 <sup>th</sup> Edition 2020
Equipment:	TOC: Shimadzu TOC-L <sub>CPH</sub> / ASI-L TN: Shimadzu TOC-L <sub>CPH</sub> / ASI-L / TNM-1 UV: Shimadzu UV 2600 PharmaSpec
Expiry date:	Original packaging: 30.06.2028 Recommended consumption after opening: 3 months max.

Lot-No. 220704	Mean value per cotton tip <sup>1)</sup>
TOC	23,3 µg
TN	< 5 µg <sup>2)</sup>
E225 nm, purified water, 10 cm-cuvette	0,015 AU
E270 nm, purified water, 10 cm-cuvette	0,005 AU
E225 nm, methanol, 10 cm-cuvette	0,024 AU
E270 nm, methanol, 10 cm-cuvette	0,008 AU

<sup>1)</sup> After pre-cleaning of each cotton tip using 5 ml of purified water or methanol and elution of 10 cotton tips each using 100 ml of purified water or methanol, respectively.

<sup>2)</sup> Result < limit of determination (5 µg per cotton tip)

Bruchsal, 01.08.2022

  
Arno Bayerl, Food Chemist  
Head of Laboratory Cleaning Validation and Hygiene