



「

」

Space for the Disposable Tips Label

Tecan Spec. Doc:
10 µl XL -> 398933
50 µl -> 396467, 30057813
200 µl -> 396467, 30057815
1000 µl -> 30057817
350 µl -> 397794

L

J

Tecan certifies that this product, produced with state-of-the-art production processes, integrated quality control procedures and premium raw materials, meet stringent quality requirements based on Tecan specification document no 398933. All production tools are subject to checks at regular intervals in order to guarantee consistent quality throughout the entire production period. All production steps are fully automatic.

This product is manufactured in a controlled environment and fulfils the following purity specifications:

Specification	Test result	Method
Human DNA free	< 2pg (less than one human cell)	Polymerase Chain Reaction
Bacterial DNA free (E. coli)	< 50fg (less than 10 E. coli cells)	Polymerase Chain Reaction
RNase free	not detectable <1.0x10 ⁻⁹ Kunitz-units	RNA digestion
DNase free	not detectable <1.0x10 ⁻⁶ Kunitz-units	DNA digestion
Endotoxin free	<0.03 EU/ml	Kinetic-turbimetric LAL-test according to USP31 guidelines
Sterile	Sterile according to USP, Ph.Eur.	Beta irradiation according to DIN EN ISO 11137-2:2015 with SAL (Sterility Assurance Level) of 10 ⁻⁶

Each lot is tested and a lot specific test certificate is available upon request.

Important:

The compliance with the above control procedures indicated within this lot is guaranteed. The suitability of this product for a specific application has to be individually verified within the appropriate validation.

This document is generated automatically and is valid without signature.