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Bad Bocklet 28 May 2020 / REJ / BIOXCh

## Certificate of Analysis

<b>LS No:</b>	200508-0076-001	<b>LS Code:</b>	1577191 / S
<b>Product name:</b>	ClearKlens Oxifast -sterile-, 1L		
<b>Lot No:</b>	SEP/1547804/20/091		
<b>Entry temperature:</b>	room temperature		
<b>Order dated:</b>	05 May 2020	<b>Sample receipt:</b>	06 May 2020
<b>Start of test:</b>	14 May 2020	<b>End of test:</b>	28 May 2020

### Test for Sterility on "ClearKlens Oxifast VH 49, 8 samples à 1 L"

Parameter	Specification / Demands	Result
Test Procedure according to:	Ph. Eur. 2.6.1 & USP <71> (No product specific suitability test or method transfer for this filling quantity existent)	
Reference Document:	Growth Promotion Test (140225-0139-001)	
Test Method:	Membrane Filtration	
Test Environment:	Clean Room	
Number of tested Samples:	8	8
Tested Volume per Sample:	100 ml	100 ml
Type of Filter Material:	PVDF (Durapore®)	PVDF (Durapore®)
Test System:	TZHVAB210	TZHVAB210
Nutrient Media:	TSB & FTM with neutralisation agents (C+/T+)	C+/T+
Start of Incubation:		14 May 2020
End of Incubation:		28 May 2020
Period of Incubation:	At least 14 days	14 days
Evaluation:	No macroscopic growth visible	<b>complies</b>

The test was conducted in compliance with GMP guidelines. There were no test-related deviations.

This document was created by a GMP-supervised LIMS and approved by electronic signature.

**Approved on 28 May 2020 at 09:30 by Nicole Spitzlberger, Specialist Manager.**