

Chrisal-Nord OÜ  
Valeri Stopkin  
Nafta 1, Tallinn 10150

Company products

Project name:	Desovahendite võrdlus						Reference
Sample number		013543	013544	013545	013546	014340	
Sample name		Super E-cono-mic pH: 13	Probiotic Universal Cleaner	NOWA quick des (lahjendam ata)	THUJA deso-geel (lahjendam ata)	E.coli puhaskultuur ATCC 25922	
Sampling date		1.4.2020	1.4.2020	1.4.2020	1.4.2020	1.4.2020	
Analysis started		2.4.2020	2.4.2020	2.4.2020	2.4.2020	2.4.2020	

ANALYSES

Hygiene sample: E coli	cfu / swab	0	0	0	70	362 est.	ISO 18593:2018
------------------------	------------	---	---	---	----	----------	----------------

Harmful bacteria

The number of harmful bacteria 24 hours after processing means

The original number of harmful bacteria

Net-Foodlab Oy

Piret Rumberg  
Laboratory engineer  
Approved 3.4.2020

**More info** Katse käik: Plastikpinnale viidi uuritavaid lahuseid ja lasti seista 24 h. Seejärel viidi pinnale tuntud kogus E.coli puhaskultuuri ja lasti enne analüüsi seista 37 C juures 2 h.

Test results apply only to the tested materials. Test report shall not be copied except in total. Measurement uncertainty information of the microbiological methods available upon request.

Net-Foodlab Eesti OÜ