

Submitting institution		
Reed Straw OÜ		
Address	Your reference	
Kloostrimetsa tee 26, Pirita linnaosa, Tallinn 11911 Harjumaa	Contact person	Sander Õun
	Phone	56060773

Test material	Sample No		
Reed drinking straw 100 piece, board, temp. 22 °C produced 09.05.24	1		
Reed drinking straw 40 piece, board, temp. 22 °C produced 09.05.24	3		
Sampler		Date of arrival	09.05.2024 10:30
Date of sampling	09.05.2024 8:30	Purpose of testing	self-control
		Date of analysis	13.05.2024-20.05.2024

RESULTS

Parameters	Sample No		Unit	Method
	1	3		
Lead	0,06	-*	mg/kg	5KI-TJ-201***, var. 4 ICP-MS EÜ 333/2007 Annex, parts C and D
Mercury	0,006	-*	mg/kg	5KI-TJ-201***, var. 4 ICP-MS EÜ 333/2007 Annex, parts C and D
Tin	<1,0	-*	mg/kg	5KI-TJ-201***, var. 4 ICP-MS
<i>Salmonella</i> spp.	-*	not detected	drinking straw	EVS-EN ISO 6579-1:2017+A1:2020
Yeasts	-*	3	drinking straw	NMKL 98(4):2005**
Moulds	-*	2	drinking straw	NMKL 98(4):2005**
<i>Listeria monocytogenes</i>	-*	not detected	drinking straw	EVS-EN ISO 11290-1:2017+AC:2018

* analysis was not ordered

** method is not accredited

*** Flexible scope of accreditation

Approver:

Head of Instrumental analysis Department	Marju Kägo	Signed digitally
Leading specialist of Microbiology Department	Kristjan Soo	Signed digitally

Sent via e-mail	sander@reedest.com
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The results of analysis relate only to the sample as received.

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