

Valid from 12 January 2022 to 09 February 2024

Issued on 12 January 2022

As an accredited laboratory, this laboratory is entitled to use the following accreditation symbol.



## Schedule of Accreditation

## Accreditation Scheme for Testing Laboratories Sri Lanka Accreditation Board for Conformity Assessment

Accreditation Number: TL 061-01

## Chemical Laboratory Palmyrah Research Institute

Kandy Road, Kaithadi Jaffna

Scope of Accreditation: Performing Chemical testing on Food & Agricultural products (Ice cream, Yoghurt, Frozen confectionaries, Freeze drinks, Rice flour, Processed cereal based foods, Biscuits, Buns, Cakes, White bread, Oil) and Arrack as per SLS methods

SI No.	Product(s) / Material of test	Specific tests performed	Test method / Standard against which tests are performed	Range of testing / Limits of detection
01	Ice cream	Total solids (%)	SLS 223:2017 & SLS 735: part 5	20.0 - 60.0
		Fat (%)	SLS 223:2017 (Appendix C)	0.01 - 30.0
		Sucrose (%)	SLS 223:2017 & SLS 735: part 6	10.0 - 50.0
		Milk solids, not fat (%)	SLS 223:2017 (Appendix D)	5.0 - 45.0
		Acidity as Lactic acid (%)	SLS 223:2017 & SLS 735: part 2	0.01 -5.0
02	Yoghurt	Milk Fat (%)	SLS 824 PART 2:2018 & SLS 735: part 1/section 6	0.5 - 50.0
		Milk solid not fat (%)	SLS 824 PART 2:2018 (Appendix B)	8.0 - 60.0
		Milk protein (%)	SLS 824 PART 2:2018 & SLS 735: part 7/section 1	0.1 - 35.0
		Added sugar (%)	SLS 824 PART 2:2018 (Appendix D)	10.0 - 50.0
		рН	SLS 824 PART 2:2018 (Appendix C)	4.0 –5.0
03	Frozen Confectionaries and Freeze drinks	Soluble solid content as °Brix	SLS 967:1992 & SLS 214 (Appendix B)	5.0 - 35.0
		Acidity as Citric Acid (%)	SLS 967:1992 & SLS 214 (Appendix C)	0.01 - 0.5

The laboratory is accredited for the following tests.

SI No.	Product(s) / Material of test	Specific tests performed	Test method / Standard against which tests are performed	Range of testing / Limits of detection
04	Rice flour	Moisture (%)	SLS 913:2020 (Appendix D)	0.5 - 20.0
		Starch on dry basis (%)	SLS 913:2020 (Appendix E)	10.0 - 100.0
		pH value	SLS 913:2020 (Appendix F)	0.5 - 10.0
		Total ash on dry basis (%)	SLS 913:2020 (Appendix G)	0.1 - 5.0
		Acid insoluble ash, on dry basis (%)	SLS 913:2020 (Appendix H)	0.01 - 3.0
05	Processed cereal – based foods	Moisture (%)	SLS 1036:2011 & SLS 735: part 3	0.5 - 20.0
		Acid insoluble ash (%)	SLS 1036:2011 & SLS 735: part 8	0.01- 2.0
06	Biscuits	Moisture (%)	SLS 251:2010 (Appendix B)	0.1 - 30.0
		Acid Insoluble Ash on dry basis (%)	SLS 251:2010 (Appendix C)	0.05 - 5.0
		Acidity of extracted fat (as Oleic acid) (%)	SLS 251:2010 (Appendix D)	0.05 - 2.0
07	Buns	Total Solid Content (%)	SLS 737:1986 & SLS 141 (Appendix C)	20.0 - 95.0
		pH	SLS 737:1986 & SLS 141 (Appendix D)	0.5 -10.0
		Acid insoluble ash, on dry basis (%)	SLS 737:1986 &SLS 141(Appendix E)	0.01 - 5.0
	Cakes	Moisture (%)	SLS 1074 :2019 & SLS 251:1991 (Appendix B)	0.5 - 50.0
08		Acid insoluble ash, on dry basis (%)	SLS 1074 :1995 & SLS 251:1991 (Appendix C)	0.01 - 3.0
		Acidity of extracted fat (as Palmitic acid) (%)	SLS 1074 :1995 & SLS 251:1991 (Appendix D)	0.1 - 5.0
	White bread	Water content in any part of the loaf (%)	SLS 141:1992 (Appendix C)	1.0 - 50.0
09		pH of the aqueous extract	SLS 141:1992 (Appendix D)	1.0 - 10.0
		Acid insoluble ash, on dry basis (%)	SLS 141:1992 (Appendix E)	0.01 - 3.0
10	Gingerly Oil	Relative density at 30° C	SLS 231:2013 & SLS 313:part 1/section 2	0.915 - 0.919
		Matter volatile at 105 ° C (%)	SLS 231:2013 & SLS 313:part 3/section 5	0.05 - 0.5
		Insoluble impurities (%)	SLS 231:2013 & SLS 313:part 3/section 4	0.05 - 5.0
		Saponification Value	SLS 231:2013 & SLS 313:part 2/section 1	181 - 195
		Unsaponifiable matter	SLS 231:2013 & SLS 313:part 4/section 3	0-10.0
11	Arrack	Total solids of absolute alcohol (g/100 l)	SLS 919:2020 (Appendix C)	100- 1000
		Total acids as acetic acid of absolute Alcohol (g/100 l)	SLS 919:2020 (Appendix D)	5.0 - 100
		Fixed acids as acetic acid of absolute Alcohol (g/100 l)	SLS 919:2020 (Appendix E)	0.5 - 10.0
		Esters as ethyl acetate of absolute alcohol (g/100 l)	SLS 919:2020 (Appendix F)	10.0 - 300
		Higher alcohol as Amyl alcohol of absolute alcohol (g/100 l)	SLS 919:2020 (Appendix G)	1.0 - 250.0