



Valid from 29 December 2023 to 13 May 2026 Issued on 29 December 2023



Schedule of Accreditation

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

Accreditation Number: TL 004-03

Materials Laboratory,
Industrial Technology Institute,
No.120 /4A,
Vidya Mawatha,
Colombo 07.

Scope of Accreditation: Performing Mechanical Testing on Paper and Board, Paper and Board (Excluding corrugated board/s itself, tissue paper/s & tissue product/s, laminated paper/s & board/s), and Rubber products as per the Test Methods appearing in this Schedule.

The Laboratory is accredited for the following tests appear on page 02 to 03;



01 of 03

SI NO	Product(s) / Material of test	Specific tests performed	Test Method/Standard against which tests are performed	Range of testing/ Limits of detection
Mechanical Testing				
01	Paper and Board	Grammage/ Weight of Paper/GSM	SLS 338:2020 ISO 536:2019	20 -500 g/m ²
02	Paper and Board (Excluding corrugated board/s itself, tissue paper/s & tissue product/s, laminated paper/s & board/s)	Tensile Strength	SLS 474 – 2: 2009 ISO 1924 – 2:2008	0.01 – 60 kN/m
		Tensile Index	SLS 474 – 2: 2009 ISO 1924 – 2:2008	0.5 – 1000 kNm/kg
		Strain at Break	SLS 474 – 2: 2009 ISO 1924 – 2:2008	1 – 90%
		Tensile Energy Absorption	SLS 474 - 2: 2009 ISO 1924 – 2:2008	150 – 500 J/m ²
		Tensile Energy Absorption Index	SLS 474 – 2: 2009 ISO 1924 – 2:2008	0.1 – 10 J/g
		Thickness (Single sheet and Bulking)	SLS 1370:2016 ISO 534:2011	0.05 – 2 mm
		Water Absorptiveness (Cobb Method)	SLS 1270:2016 ISO 535:2014	5 – 100 g/m ²



Director/CEO
Sri Lanka Accreditation Board for Conformity Assessment

