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



Valid from 20 May 2024 to 19 May 2028 Issued on 20 May 2024



Schedule of Accreditation

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

Accreditation Number: TL 034 -01

Regional Innovation Centre Laboratory Midas Safety Lanka (Pvt) Ltd Spur Road 02, Phase 01 EPZ, Katunayake.

Scope of Accreditation: Performing Mechanical tests on Rubber Products (Gloves) as per test methods appearing in the schedule.

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

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	Supported Gloves coated with - Polyurethane - Neoprene	Martindale Abrasion Resistance	EN 388:2016 + A1:2018 Clause 6.1	1 - 99,999 cycles Level 1 - Level 4
02	 NR Latex Nitrile (Foam, Flat, Microform) Bi-Polymer Water base Polymers Mechanical Gloves (TPR) 	Blade Cut Resistance	EN 388:2016 + A1:2018 Clause 6.2	Level 1 - Level 5
03		Tear Resistance	EN 388:2016 + A1:2018 Clause 6.4	3 N - 250N
04		Puncture Resistance	EN 388:2016 + A1:2018 Clause 6.5	3 N - 250N
05	Shells (With or without dotting) Sleeves Fabrics	Determination of resistance to cutting by sharp objects	BS EN ISO 13997:1999	Level A - Level F
06	Clothing Un-supported gloves	Protective Gloves- General Requirements and test, Sizing measurement	BS EN ISO 21420: 2020, Clause 5.1, Clause 6.1	04 – 13 (XXS to 5XL)
07		Protective Gloves- General Requirements and test, Dexterity measurement	BS EN ISO 21420: 2020, Clause 5.2, Clause 6.2	Level 1 - Level 5

Chairman Sri Lanka Accreditation Board for Conformity Assessment