



CERTIFICATE OF ACCREDITATION

This is to certify that

VALENDOR (MAURITIUS) LTD

Testing Laboratory No.: T028

is accredited by the ***Mauritius Accreditation Service (MAURITAS)***
for the following Testing field:

MECHANICAL

as per scope of schedule of accreditation

THIS LABORATORY MEETS THE REQUIREMENTS OF ISO/IEC 17025:2017

This accreditation demonstrates technical competency for a defined scope and the operation of a laboratory quality management system and shall remain in force subject to continuing compliance with MAURITAS accreditation criteria, ISO/IEC 17025:2017 and any further requirements specified by MAURITAS

Issue Date: 19 July 2020

Director of MAURITAS

This certificate is valid only when accompanied by its schedule of Accreditation.



Schedule of Accreditation
Laboratory No.: T028
(accredited to ISO/IEC 17025:2017)

Permanent Address of Laboratory:

Valendor (Mauritius) Ltd
69, Rue des Balsamines
Coromandel

Technical Signatories:

Mr. Jarmo Gustafsson
Mrs. Anne Gustafsson

Postal Address:

Valendor (Mauritius) Ltd
69, Rue des Balsamines
Coromandel

Issue No: 02

Expiry Date: 18 July 2024

Tel No.: (230) 233 1028

Fax No.: (230) 233 7529

E-mail: lab@valendor.biz

	<i>Materials/Products Tested</i>	<i>Types of tests/ Properties Measured Range of Measurement</i>	<i>Specification, Standard methods or Technique used</i>
I.	<i>Mechanical</i>		
1.	Condoms & Gloves	Determination of length Latex male condom Determination of length Synthetic male condom Determination of width Latex male condom Determination of width Synthetic male condom Determination of thickness Latex male condom Determination of Thickness Synthetic male condom Determination of bursting volume and pressure Latex male condom Determination of bursting volume and pressure Synthetic male condom Oven treatment of Condoms Latex male condom	ISO 4074:2015 Annex D ISO 23409:2011 Annex D ISO 4074:2015 Annex E ISO 23409:2011 Annex E ISO 4074:2015 Annex F ISO 23409:2011 Annex F ISO 4074:2015 Annex H ISO 23409:2011 Annex H ISO 4074:2015 Annex I

	Oven treatment of Condoms Synthetic male condom	ISO 23409:2011 Annex I
	Testing for holes Latex male Condom	ISO 4074:2015 Annex M
	Testing for holes Synthetic male Condom	ISO 23409:2011 Annex M
	Test for packaging integrity Latex male condom	ISO 4074:2015 Annex N
	Test for packaging integrity Synthetic male condom	ISO 23409:2011 Annex N
	Determination of total lubricant for condoms in individual containers Latex male condom	Modified Method Based on ISO 4074:2015 Annex C
	Determination of total lubricant for condoms in individual containers Synthetic male condom	ISO 23409:2011 Annex C
	Determination of lubricant mass for individual female condom containers	Modified Method Based on ISO 25841:2011 Annex C
	Determination of length Female Condom	ISO 25841:2011 Annex D
	Determination of width Female Condom	ISO 25841:2011 Annex E
	Determination of female condom thickness	ISO 25841:2011 Annex F
	Determination of bursting volume and pressure	ISO 25841:2011 Annex I
	Testing for holes Female Condom	ISO 25841:2011 Annex J
	Testing for female condom package integrity	ISO 25841:2011 Annex G
	Oven treatment of female Condom	ISO 25841:2011 Annex L

Issued by the Mauritius Accreditation Service (MAURITAS)

Date: 13 July 2023

.....
Director of MAURITAS