

---

---

Specification for  
Men's Raincoats



PREVIEW



Mauritius Standards Bureau  
Moka

---

---

**Specification for  
Men's raincoats**

PREVIEW

---

COPYING OF THIS MAURITIAN STANDARD IN ANY FORM WITHOUT WRITTEN PERMISSION FROM THE MAURITIUS STANDARDS BUREAU IS PROHIBITED.

**SPECIFICATION FOR MEN'S RAINCOATS****FOREWORD**

This Mauritian Standard was drawn up by the Fibre Standards Committee through its subcommittee on raincoats and was approved by the Standards Council on 20 June 1991. It was notified in the Government Gazette on 28 September 1991\*.

In preparing this standard reference was made to the following:

1	ISO 472**	Plastics - Vocabulary
2	ISO 1382**	Rubber - Vocabulary
3	ISO 2060**	Determination of linear density of yarn
4	BS 2062**	Determination of breaking load and elongation of yarn
5	BS 1903**	Glossary of terms used by the clothing industry
6	BS 3870**	Stitches and seams: Part 1 and Part 2
7	CKS 287**	Specification for men's raincoats
8	SABS Method 278**	Sewing stitches per unit length
9	MS 21**	Standard atmospheres for conditioning and testing of textiles
10	MS 71**	Specification for coated fabric

**Acknowledgement is made for the use of information from the above publications.**

\* General Notice No. 1271 of 1991.

\*\* These documents have been referred to in the standard.

## SPECIFICATION FOR MEN'S RAINCOATS

### 1 SCOPE

1.1 This Mauritian Standard specifies requirements for material, cut, make and trim of waterproof raincoats for men. It does not cover the requirements for shade, general appearance and feel of the raincoat.

### 2 DEFINITIONS

For the purpose of this standard the terms used by the clothing industry given in BS 1903 and the definitions given in ISO 472 and ISO 1382, apply together with the following.

2.1 **Lot:** A collection of raincoats of the same type, grade and size manufactured under conditions presumed to be uniform.

2.2 **Defect:** Any non-conformance of an item with specified requirements.

2.3 **Nominal:** Subject to the tolerances normal to good manufacturing practice.