SRI LANKA STANDARD 1294:2010

UDC 685.341.76; (678.743.2)

SPECIFICATION FOR LADIES' SANDALS

(First Revision)

SRI LANKA STANDARDS INSTITUTION

Sri Lanka Standard SPECIFICATION FOR LADIES' SANDALS (First Revision)

SLS 1294:2010

Gr.5

Copyright Reserved
SRI LANKA STANDARDS INSTITUTION
17, Victoria Place
Elvitigala Mawatha
Colombo 08
SRI LANKA

Sri Lanka Standard SPECIFICATION FOR LADIES' SANDALS (First Revision)

FOREWORD

This standard was approved by the Sectoral Committee on Textiles, Clothing and Leather and was authorized for adoption and publication as a Sri Lanka Standard by the Council of the Sri Lanka Standards Institution on 2010-02-16.

This specification prescribes requirements for ladies' sandals made from leather, polymeric material, polyester, polyamide (nylon) and polyurethane (PU) or polyvinyl chloride (PVC) coated fabric or any other thermoplastic material. It does not cover sandals made from ethylene vinyl acetate(EVA). This specification also prescribes in detail the requirements of material component that go into production.

For the purpose of deciding whether a particular requirement of this specification is complied with, the final value, observed or calculated, expressing the result of a test or an analysis, shall be rounded off in accordance with **SLS 102**. The number of significant places retained in the rounded off value shall be the same as that of the specified value in this specification.

In the preparation of this specification the valuable assistance derived from the following publication is gratefully acknowledged:

IS 6721: 1972 Indian Standard - Specification for PVC sandal

1 SCOPE

This specification prescribes the requirements, methods of sampling and test for ladies' sandals. This standard does not cover sandals made from ethylene vinyl acetate(EVA).

2 REFERENCES

ISO	2589	Leather-Physical and mechanical tests- Determination of thickness
ISO	4648	Rubber, vulcanized or thermoplastic-Determination of dimensions of test pieces
		and products for test purposes
ISO	4649	Rubber, vulcanized or thermoplastic – Determination of abrasion resistance rotating
		cylindrical drum device
ISO	7619	Rubber, vulcanized or thermoplastic-Determination of indentation hardness
		Part 1: Duro meter method (Shore hardness)
SLS	102	Rules for rounding off numerical values
SLS	297	Methods of testing vulcanized rubber
		Part 1: Determination of relative density