# INTERNATIONAL STANDARD



Second edition 1994-12-01

# Rubber condoms —

Part 2: Determination of length iTeh STANDARD PREVIEW

### (standards iteh.ai) Préservatifs masculins en caoutchouc —

Partie 2: Détermination de la longueur

https://standards.iteh.ai/catalog/standards/sist/9b72500c-fad4-4111-8745-41e829941620/iso-4074-2-1994



# Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 4074-2 was prepared by Technical Committee 1) ISO/TC 157, *Mechanical contraceptives*.

This second edition cancels, and replaces ISO 4074-2:1994 (ISO 4074-2:1980) of which it constitutes a technical revision. 41e829941620/iso-4074-2-1994

ISO 4074 consists of the following parts, under the general title *Rubber condoms*:

- Part 1: Requirements
- Part 2: Determination of length
- Part 3: Determination of width
- Part 4: Determination of colour fastness
- Part 5: Testing for holes Water leak test
- Part 6: Determination of bursting volume and pressure
- Part 7: Oven conditioning
- Part 9: Determination of tensile properties
- Part 10: Packaging and labelling Condoms in consumer packages

© ISO 1994

Printed in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Organization for Standardization

Case Postale 56 • CH-1211 Genève 20 • Switzerland

# Rubber condoms —

Part 2: Determination of length

#### 1 Scope

This part of ISO 4074 specifies a method of determining the length of rubber condoms.

### 2 Principle

4.2 Unroll the condom, stretch it slightly twice but by no more than 20 mm to smooth out the wrinkles caused by the condom having been rolled up.

### TENSTANDARDNOTE 1 Lubricants may be removed and suitable powders may be added to avoid sticking. (standards.iteh.ai)

**4.3** Put the condom over the mandrel and let it hang

Free hanging of the unrolled condom over a graduated 4-2:199 freely, stretched only by its own weight. mandrel and measuremetint of trestengith, the reservoilards/sist/9b72500c-fad4-4111-8745-41e829941620/iso-4074.419Note, to the nearest millimetre, the smallest excluded.

#### 3 Equipment

A mandrel with a scale divided into millimetres and having the dimensions shown in figure 1, with the zero beginning at the rounded end.

#### Procedure 4

4.1 Move the condom inside the package such that it is away from the area where the package is to be torn. Tear the package and remove the condom.

In no circumstance use scissors or other sharp instruments to open the package.

value of the length of the condom that can be read on the scale outside the open end of the condom.

#### 5 Test report

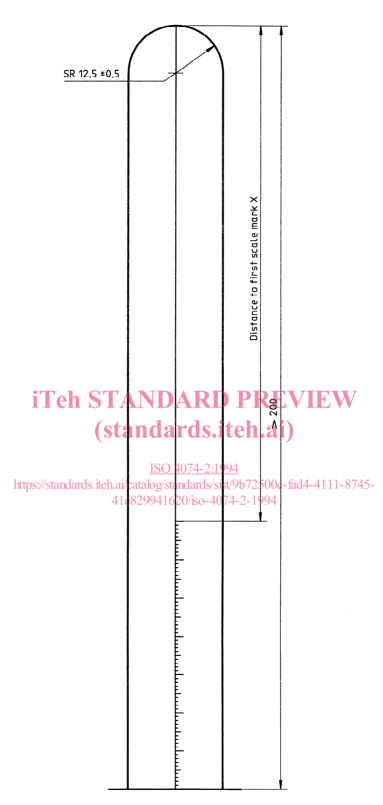
The test report shall include the following information:

- a) identification of the sample, e.g. batch number;
- b) the length measured in accordance with 4.4;
- c) the date of the test.

#### 6 **Condom disposal**

Condoms subjected to this test may also be used for determination of width but shall be destroyed after testing.

Dimensions in millimetres



### NOTES

- 1 The zero point of the measuring scale is on the top of the hemisphere.
- 2 The measuring scale shall be marked in millimetres in the region of measurement.

### Figure 1 — Mandrel for determining length of condom

# iTeh STANDARD PREVIEW This page intentionally left blank (standards.iteh.ai)

<u>ISO 4074-2:1994</u> https://standards.iteh.ai/catalog/standards/sist/9b72500c-fad4-4111-8745-41e829941620/iso-4074-2-1994

# iTeh STANDARD PREVIEW This page intentionally left blank (standards.iteh.ai)

<u>ISO 4074-2:1994</u> https://standards.iteh.ai/catalog/standards/sist/9b72500c-fad4-4111-8745-41e829941620/iso-4074-2-1994

# iTeh STANDARD PREVIEW This page intentionally left blank (standards.iteh.ai)

<u>ISO 4074-2:1994</u> https://standards.iteh.ai/catalog/standards/sist/9b72500c-fad4-4111-8745-41e829941620/iso-4074-2-1994

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 4074-2:1994</u> https://standards.iteh.ai/catalog/standards/sist/9b72500c-fad4-4111-8745-41e829941620/iso-4074-2-1994

### ICS 11.200.00

Descriptors: birth control, contraceptives, contraceptive devices, rubber products, condoms, dimensional measurements, determination, length.

Price based on 2 pages