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STANDARD

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JIS T 9111-10 : 2000

**Rubber condoms—
Part 10 : Packaging and labelling**

ICS 11.200

Descriptors : contraceptive sheaths, latices, packaging, product specification,
qualification approval

Reference number : JIS T 9111-10 : 2000 (E)

Foreword

This translation has been made based on the original Japanese Industrial Standard established by the Minister of International Trade and Industry and Minister of Health and Welfare through deliberations at the Japanese Industrial Standards Committee in accordance with the Industrial Standardization Law:

JIS T 9111 *Rubber condoms* consists of the following parts.

- JIS T 9111-1 *Rubber condoms—Part 1 : Requirements*
- JIS T 9111-2 *Rubber condoms—Part 2 : Determination of length*
- JIS T 9111-3 *Rubber condoms—Part 3 : Determination of width*
- JIS T 9111-5 *Rubber condoms—Part 5 : Testing for holes—Water leak test*
- JIS T 9111-6 *Rubber condoms—Part 6 : Determination of bursting volume and pressure*
- JIS T 9111-7 *Rubber condoms—Part 7 : Oven conditioning*
- JIS T 9111-9 *Rubber condoms—Part 9 : Determination of tensile properties*
- JIS T 9111-10 *Rubber condoms—Part 10 : Packaging and labelling*

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In the event of any doubts arising as to the contents,
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Rubber condoms— Part 10 : Packaging and labelling

Introduction This Japanese Industrial Standard has been prepared based on **ISO 4074-10 Rubber condoms—Part 10 : Packaging and labelling—Condoms in consumer packages** published in 1990 as the second edition by partially modifying the technical contents.

The portions underlined with dots in this Standard are the matters not included in the original International Standard.

1 Scope This part of **JIS T 9111** specifies requirements for packaging and labelling of rubber condoms supplied in consumer packages.

Remarks : The following standard is the corresponding International Standard to this Standard.

ISO 4074-10 : 1990 *Rubber condoms—Part 10 : Packaging and labelling—Condoms in consumer packages* (MOD)

The symbols for indicating the degree of correspondence are IDT (identical), MOD (modified) and NEQ (not equivalent) as specified in **ISO/IEC Guide 21**.

2 Definition For the purposes of this part of **JIS T 9111**, the definitions given in clause 3 of **JIS T 9111-1** and the following definition apply.

- a) **batch number (lot number)** Number, or combination of numerals, symbols or letters given by a manufacturer to each batch of goods, to identify uniquely that batch, and from which it is possible to trace that batch through all stages of manufacture, packaging and distribution.

3 Packaging Each condom shall be packaged in an individual sealed container. One or more individual containers shall be packaged in a consumer package. Except where condoms of different colours are packaged together, all condoms shall be of the same batch number. The individual sealed container, or the consumer package, or both shall be opaque to light.

NOTES 1. If a marking medium, such as ink, is used on a condom or on any part of a package directly in contact with a condom, it should not be deleterious to the condom or detrimental to the user.

2. Individual containers and consumer packages should protect the condom during transport and storage, should not mildew and should not attract insects.

3. Individual containers and consumer packages should be such that the condom does not suffer mechanical damage when the container and package are opened. Individual containers should have a feature to facilitate easy opening of the container and to help ensure that the container opens at the point intended.