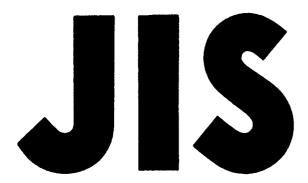
UDC 641.546.26



## JAPANESE INDUSTRIAL STANDARD

Vacuum bottles

(JIS S 2006-1994

Translated and Published

by

Japanese Standards Association

In the event of any doubt arising, the original Standard in Japanese is to be final authority.

This is a preview. Click here to purchase the full publication.

UDC 641, 546, 26



## JAPANESE INDUSTRIAL STANDARD

JIS

Vacuum bottles

S 2006-1994

- 1. Scope This Japanese Industrial Standard specifies the vacuum bottles for portable and table vacuum bottles, and lunch jars using double vacuum bottles made of glass (hereafter referred to as "inner bottles") generally for the purposes of thermal insulation (hereafter referred to as "vacuum bottles").
  - Remarks 1. The inner bottles shall be in accordance with Annex.
    - 2. The following standards are cited in this Standard:

JIS G 3141	Cold	rolled	carbon	steel	sheets	and	strip

JIS G 3303 Tinplate and blackplate

JIS G 4305 Cold rolled stainless steel plates, sheets and strip

JIS H 3100 Copper and copper alloy sheets, plates and strips

JIS H 4000 Aluminium and aluminium alloy sheets and plates, strip and coiled sheets

JIS H 8617 Electroplated coatings of nickel and chromium

JIS K 6717 Polymethyl methacrylate moulding materials

JIS K 6744 Polyvinyl chloride coated and laminated metal sheets

JIS L 0803 Standard adjacent fabrics for staining of colour fastness test

JIS L 0848 Testing method for colour fastness to perspiration

JIS R 3502 Test method of glass apparatus for chemical analysis

JIS S 2010 Aluminium sheet wares

JIS S 2029 Plastic table wares

JIS Z 1522 Pressure sensitive adhesive cellophane tapes

JIS Z 8401 Rules for rounding off of numerical values

JIS Z 8703 Standard atmospheric conditions for testing

- 2. <u>Definitions</u> For the purpose of this Standard the following definitions apply:
- (1) <u>exterior</u> The outline of the body and instrument as a whole including cover.
- (2) body The part to which the inner bottle has been equipped.
- (3) cover (upper cover) The part which has function to open and close the part of the exterior, being attached to the body.