

JIS

JAPANESE INDUSTRIAL STANDARD

**Poly (vinyl chloride) films
for agriculture**

JIS K 6732^{—1996}

JIS K 6732 : 1996 has been revised under date of March 25, 2006.
The revised items are included in Amendment 1.

Translated and Published

by

Japanese Standards Association

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

Errata for JIS (English edition) are printed in *Standardization Journal*, published monthly by the Japanese Standards Association.

Errata will be provided upon request, please contact:

**Business Department,
Japanese Standards Association**
4-1-24, Akasaka, Minato-ku,
Tokyo, JAPAN 107
TEL. 03-3583-8002
FAX. 03-3583-0462

Errata are also provided to subscribers of JIS (English edition) in *Monthly Information*.

JAPANESE INDUSTRIAL STANDARD

J I S

Poly (vinyl chloride) films for agriculture

K 6732-1996

1. Scope This Japanese Industrial Standard specifies poly (vinyl chloride) films for outer spreading (hereafter referred to as "outer vinyl film") and poly (vinyl chloride) films for inner spreading (hereafter referred to as "inner vinyl film"), both of which are used for agriculture purpose.

Remarks 1. The standards cited in this Standard are listed as follows.

| | |
|------------|---|
| JIS B 7503 | Dial gauges |
| JIS B 7753 | Light-exposure and light-and-water-exposure apparatus (Open-flame sunshine carbon-arc type) |
| JIS K 6253 | Hardness testing methods for vulcanized rubber |
| JIS K 6900 | Plastics – Vocabulary |
| JIS K 7100 | Standard atmospheres for conditioning and testing of plastics |
| JIS P 8116 | Paper and board – Determination of tearing resistance |
| JIS Z 8401 | Rules for rounding off of numerical values |

2. The units and numerical values given in { } in this Standard are based on the traditional units, and appended for informative reference.

2. Definitions For the purpose of this Standard, in addition to the definitions in JIS K 6900, the definitions given below apply.

- (1) outer vinyl film Agriculture vinyl film for covering the roof or wall of such as house used for agriculture, facilities to shelter from rainfall, structure like the tunnel in outdoor, and so on.
- (2) inner vinyl film Agriculture vinyl film used for such as stationary inner spreading, curtain, and tunnel employed inside a glass house or plastic house for agriculture.
- (3) house The facilities, covered with such materials as agriculture vinyl film other than glass, in which workers can make their jobs.
- (4) tackiness The property to stick each other when sheets of agriculture vinyl film are put one upon another.

3. Classification Classification shall be an outer vinyl film and inner vinyl film both of which are for agriculture purpose, and their thickness be as in Table 1.

Table 1. Classification (outer vinyl film and inner vinyl film) and their thickness

| Classification | Thickness mm |
|------------------|-------------------------------------|
| Outer vinyl film | 0.05, 0.075, 0.10, 0.13, 0.15, 0.20 |
| Inner vinyl film | 0.05, 0.075 |