## Fit Light Tape No. 738



### Environmentally considerate tape for moving and construction curing

Uses PET products such as PET bottles and clothes as raw materials

Segmented and recycled at the molecular level Uses recycled PET fiber in the vertical threads

#### Uses recycled PET fiber in the vertical threads of the Usage tape.

- More than 10% reduction in CO2 during incineration (compared to existing company products)
- Light-weight design, compact even for 50m rolls
- (similar to existing company 25m rolls). Easy to carry.
- Flexible and sticks well even on uneven surfaces. Can stick on polyethylene and polypropylene
- laminated paper and is also stackable.
- Easy to write on with oil-based ink.

Can be removed completely with special glue.

| Performance       |                 |             |  |
|-------------------|-----------------|-------------|--|
| Test Items        | Unit            | No. 738     |  |
| Thickness of tape | mm              | 0.105       |  |
| Adhesive strength | N/10mm (g/10mm) | 2.2 (224.4) |  |
| Tack              | Ball No.        | 16          |  |
| Tensile strength  | N/10mm(kg/10mm) | 40 (4,080)  |  |
| Elongation        | %               | 25          |  |
|                   |                 |             |  |

\* The figures in the table above are measurements and are not guaranteed values.

|                       | Specifications            |                        | Base cole               |
|-----------------------|---------------------------|------------------------|-------------------------|
| Size<br>W (mm)× L (m) | Unit packaging<br>(rolls) | One package<br>(rolls) | Semi-Clea<br>Blue, Gree |
| 50×25                 | 1                         | 30                     |                         |
| 50×50                 | 1                         | 30                     |                         |

| Base color                 |  |
|----------------------------|--|
| Semi-Clear,<br>Blue, Green |  |

# **Cellophane Tape** No. 252



## Strong, longtime, top seller due to high quality.

Adhesive strength, meets low temperature needs, made from polyethylene, seals containers, transparent, easy to open shrink package....because of its many high qualities, cellophane tape No. 252 gets favorable comments, and it is Sekisui's long time seller.

Usage

 General, light packaging Wrapping and fixing paper boxes

| <ul> <li>Putting</li> </ul> | up cale | nuars ar | ia postei | S |
|-----------------------------|---------|----------|-----------|---|
|                             |         |          |           |   |
|                             |         |          |           |   |

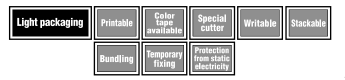
| Performance                |                  |             |  |
|----------------------------|------------------|-------------|--|
| Test items                 | Unit             | No. 252     |  |
| Thickness of tape          | mm               | 0.049       |  |
| Thickness of base material | mm               | 0.034       |  |
| Adhesive strength          | N/10mm (g/10mm)  | 3.1 (316)   |  |
| Tack                       | Ball No.         | 17          |  |
| Unwinding force            | N/10mm (g/10mm)  | 1.31 (133)  |  |
| Holding power              | mm               | 0.7         |  |
| Tensile strength           | N/10mm (Kg/10mm) | 36.0 (3.67) |  |
| Elongation                 | %                | 25          |  |

\* The figures in the table above are measurements and are not guaranteed values.

| Capacity / Substrate vs. Adhesive Strength : N/10mm (g/10mm) |                        |                        |                  |
|--|------------------------|------------------------|------------------|
|  | J°C                    | 23°C                   | 40°C             |
| Polyethylene   | 2.44 (249)             | 1.50 (153)             | 1.18 (120)       |
| Polystyrene 3.54 (361)                                       |                        | 2.71 (277)             | 2.48 (253)       |
| Liner  | all paper faces peeled | all paper faces peeled | paper not peeled |

| Specifications                   |                           |                        |  |
|----------------------------------|---------------------------|------------------------|--|
| Size<br>W (mm)× L (m)            | Unit packaging<br>(rolls) | One package<br>(rolls) |  |
| 12×35 · 50 · 70                  | 10                        | 300 (200)              |  |
| 15×35 · 50 · 70                  | 10                        | 200                    |  |
| 18×35 · 50 · 70                  | 10                        | 200 (150)              |  |
| $24 \times 35 \cdot 50 \cdot 70$ | 10                        | 150                    |  |

\*The figures in () are standard lengths for 50m. and 70m. \*Please feel free to consult us about other sizes.



Base color Clear