0

▲ TOP VIEW

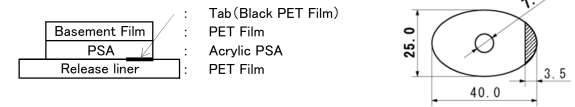
PET film single-coated PSA tape for eyeglass lens edging

Anti-slip sheet / Rikipad Z-6018

1. Features

Rikipad Z-6018 is developed as fixing material using for edging eyeglass lens. Rikipad Z-6018 have good performance for preventing angle twisting of various eyeglass lens after edging.

2. Composition



▲ CROSS SECTION

3. Adhesive Properties

Meas	Z-6018		
Thickness (µm)			70
180° peel strength	SUS	after 30min.	16.0
(N/25mm)		after 24 hrs.	16.5
Holding power(mm	/1440min)	SUS	0.3
Ball tack ($\chi/32$)			5

The property values described in this document are actual measurements measured by us, not guaranteed values. Please consider and confirm whether the product is suitable for the intended use before use.

[Measurement condition] *Compliant with JIS Z 0237

Peel strength	:	Attach 25mm wide sample to the adherend (2kg rubber roller is pressure-bonded once at a speed of 300mm/min.). Leave it for 30minutes under 23°C x 50% RH conditions, and peel off by 180° at a speed of 300 mm/min. and measure the value.
Holding power	:	Attach a 25mm x 25mm sample to the adherend (2kg rubber roller/ 300 mm/min. speed once for each direction), After leaving for 30min. Under the condition of 40° C, and then apply a load of 1kg for 24hrs, and measure the shifted length.
Ball Tack	:	J. Dow Method

4. Caution

[Handling precautions]

• Store in a cool and dark place away from high temperature and direct sunlight.

[Safety and hygiene precautions]

- •Do not stick directly on the skin.
- Before using, please wipe any oil, moisture and dust etc. on the adherent surface.
- If the usage environment is low temperature, it may be difficult to attach. Please store and use at room temperature in winter.
- Please read the Safety Data Sheet (SDS) before use. Please ask the sales department for SDS.



 Head Office
 166-17 Shiroyamadai, Gose City, NARA, JAPAN 639-2261

 / Main Plant
 TEL: +81-745-66-2300

 TOKYO Office
 4F, 1-4-1

 Uchikanda, TOKYO, JAPAN 101-0047

 TEL: +81-33295-8235
 FAX:+81-3-3295-9659

 OSAKA Office
 6F, 1-8-2

 Bakuromachi, Chuou-Ku, OSAKA, JAPAN 541-0059

 TEL: +81-6-6266-5582
 FAX:+81-6-6266-5185