SuRemLiner Technical Information

Product Name SRL-0753(AS)

Applications/Features

- ·Die-cutting process/transport carrier, protective film for various parts
- ·Ensures a firm hold and prevents materials from dropping during die-cutting and transporting process
- Anti-static function type

Product Construction

Base Material	: Anti-static polyester film (Clear) – 0.075mm		
Pressure Sensitive Adhesive	: Acrylic type		
Release Liner	: Polyester film with silicone coated (Clear) – 0.025mm		

Properties

Test Item		Properties for each substrate			
		SUS	PET	Test Method	
Adhesion	After 1 hr.	(mN/25mm)	60	190	Lintec Method
	After 24 hrs.	(mN/25mm)	70	260	

	Test Item		Value	Test Method
Adhesion	JIS Method	(mN/10mm)	50	JIS Z0237 (*1)

<Test method>

•Lintec method (Test condition: 23°C•50%RH)

Adhesion: Move 2kg rubber roller back and forth one. Measure adhesion: 30minutes later, 24hours later.

Peel-off: 180 degrees. Rate of Removal: 300mm/min.

•JIS method

*1: JIS Z 0237 has been revised on Dec. 21st, 2009.

*The values above are measured values, product performance and quality are not guaranteed. Prior testing is strongly recommended.

<Storage>

·Avoid an excessively high/low temperature and high humidity conditions.

(Recommended condition: Temperature 10 to 30°C, Humidity less than 70%RH)

Product properties may degrade under excessive conditions, and products may be peeled off easily.

Packaging by a bag (e.g. Polyethylene bag) is strongly recommended in order to avoid moisture and/or chemicals attachment.

·Avoid a direct exposure to sunlight and fluorescent light.

•Roll products must be stored in a standing (vertical) position and sheet products must be stored in a lying (horizontal) position, and avoid impact to products.



INTEC LINTEC Corporation Linking your dreams

Inquirise : 8th Fl., Bunkyo Garden Gate Tower,

1-1-1 Koishikawa,Bunkyo-ku,Tokyo 112-0002,Japan TEL:+81-3-3868-7733 Fax:+81-3-3868-7755