

	ETI™ FS181 (Wine Paper)
	ETI™ AD25 (Removable adhesive)
	ETI™ SC1 (Silicone)
	ETI™ LN70 (White glassine)

**Facestock**

ETI™ FS181 is a wine paper smooth on the verso and with a "toilé grain" on the recto.

<b>Caliper</b>	0,0048 in.	or 0,0120 cm ± 10%
<b>Gammage</b>	0,018 lbs/ft²	or 90 g/m²
<b>Colors</b>	White	
	Ivory	

**Adhesive**

ETI™ AD25 is a removable and remoistenable adhesive. It has a fast remoistening tack and speed.

<b>Type</b>	Removable
<b>Application Temperatures</b>	275 to 350 °F or 150 to 175 °C
<b>Service Temperatures</b>	-5 to 175 °F or -20 to 80 °C

**Silicone**

ETI™ SC1 is a silicone coating enabling different release possibilities.

**Liner**

ETI™ LN70 is a white glassine for two sides siliconizing applications.

<b>Caliper*</b>	0,0022 in.	or 0,0057 cm ± 10%
<b>Basis Weight*</b>	0,0133 lbs/ft²	or 65 g/m²

\*Other calipers and basis weights also available

**Performance data**

**Peel Adhesion**

<b>Stainless steel</b>	1,6 lbs	or 0,72 kg
	1,1 lbs	or 0,50 kg
<b>HDPE</b>	1,0 lbs	or 0,45 kg
<b>Glass</b>	1,5 lbs	or 0,68 kg

**Loop Tack**

<b>Stainless steel</b>	1,9 lbs	or 0,86 kg
<b>HDPE</b>	1,3 lbs	or 0,59 kg
<b>Polypropylene</b>	1,2 lbs	or 0,54 kg
<b>Glass</b>	1,8 lbs	or 0,81 kg

<b>Total Construction Caliper (approximate)</b>	0,0080 in. or 0,0200 cm ± 10%
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<b>*3 possibilities of release</b>	High
	Medium
	Low

**Additional Information :**

**Printing and Converting**

Printable directly on the facestock by flexography and offset. It is possible to diecut and to strip this product on standard web-fed presses with flatbed or rotary dies at high speeds. Dies tooled specifically for this construction are recommended for best performances.

**Application and uses**

This product is particularly recommended for wet or dry glass bottles, wet or dry plastic bottles, jars or metal tins. This general purpose product is recommended for applications where clean removability is important

**Shelf Life**

One year when stored at 72°F at 50% RH.

**Statement of practical use**

As with all pressure-sensitive materials, this product should be tested thoroughly under end-use conditions to ensure it meets the requirements of the specific application.