



**NEAR
BRAND**

Transparent Static (SEVL150-HGZOJD)

General Characteristic	The product consists of 0.15mm semi-rigid clear electrostatic polyvinyl chloride (PVC) film. An art paper release liner protects the adhesive. Excellent conformability to flat and curved surfaces, durable and versatile in its application.
Features	<i>No adhesion, sticking to the smooth surface only by static action, and with good elasticity.</i>
Face Stock	<i>0.15mm polyvinyl chloride film</i> Thickness : 0.15 mm +/- 10% Color : Gloss Clear Smoothness : Good Printability : Good
Tensile Strength	(MD) - ≥ 30 (N/cm) (TD) - ≥ 20 (N/cm)
Shrinkage Rate	(MD) - $\geq 6\%$ (TD) - $\geq 1\%$
Release Liner	<i>160 \pm 5 g/m² White two side PE-coated & one side coated paper.</i>
Adhesive Performance	<i>Unwind Force : 14 - 6 g/25mm</i> <i>Temperature Range : 10^oC to 70^oC</i>
Printing Method	Suitable for screen printing and relief printing. When using offset printing, UV ink or other special ink is need for no discoloring.
Suggested Application	Used for monochrome and multicolor labels which can be peeled off without residue. Mainly used in electronic implement, advertising, TV Screen, toys and book iconography. Before sticking, please aasure no water, dust or duty on the stuck surface.
Test Method	<i>ASTM D-1000</i>
Shelf Life	<i>12 months when storage at 23^oC and 65% relative humidity</i>
Availability	<i>1070mm X 100mtr</i>