



# SCI-W

## TECHNICAL INFORMATION

SCI-W

*Static Cling Inkjet*

Item #: SCIW8511  
Media: Inkjet Static Cling  
Media Type: True Static Cling Vinyl Film  
Color: White Glossy  
Printers: Inkjet  
Type of Adhesive: N/A

**This film is intended for indoor use only.**

**If this media is to be used where steam or moisture is present then the artwork once printed must be protected with clear spray.**

### **Printing:**

- 1) Copy/Print onto the coated side of the media using a compatible inkjet printer.
- 2) To prevent a paper jam, make sure the sheet is not bent or warped or corners folded BEFORE loading. Loading by hand ONE SHEET at the time is one way to make sure it loads correctly. For this media it is important to select the correct printer driver setting. In general the transparency setting or glossy photo film setting (not paper) will work best. Depending on the Inkjet printers and ink used the label may be ready for use in as little as few minutes. In some cases you may have to allow the ink to dry for several hours or over night.

### **Mounting:**

- 1) When mounting this label to any surface, clean the substrate and remove residual grease, soot or dust. This media is a static cling. It will cling to Glass, and any glossy non-porous substrate such as metal wood and other substrates that have a glossy finish (painted)
- 2) Peel the static cling GENTLY off the supporting paper in such way that you avoid stretching the media.
- 3) Line up your label. When the position looks correct, let the label make contact with the surface on one edge and work down the rest of the surface using your fingers. Do not use excessive pressure when working the label in this way because you may smudge the ink.

**Tip:** To make cling labels for automobile windows or when you want the label to be visible from the other side of the glass we strongly recommend using our **Ultra Cling** media. We no longer recommend the Static Cling for car windows.

**Make tests before starting production for resale, using your equipment and method of printing.**

**Disclaimer:** We have tested the SCI media on various substrates with good results. The user of this paper/film must determine the suitability of this product before beginning production, using his equipment and method of application. The Sellers and Manufactures maximum obligation shall be to replace paper/film that has been found to be defective. Neither the manufacturer nor the seller shall be held liable for any injury, direct or consequential, arising out of the use of, or inability to use this paper/film.

HPS Mfg P.O. BOX 855 Rhome, TX 76078-0855 Tel: 817-489-5249

[www.papilio.com](http://www.papilio.com)