

Hi-Stat® cling vinyl is a very soft, flexible vinyl which adheres to most clean, high polished smooth surfaces without adhesive.

Hi-Stat

Repositionable – printed decals can be reused if properly handled

Easy removal without leaving a trace of residue behind

No solvents are needed for application or removal

Can be wet applied

For indoor and outdoor use

Made in the U.S.A.

Available in 8 mil white and clear on a 8 pt stayflat paper board liner

Print Compatibility: HP Indigo, Conventional and UV Offset

Easy to apply and remove from these surfaces:

STAINLESS	GLASS			

Applications

Window Advertising

P.O.P. Window Decals

Price Stickers

Automotive Window Decals

LED Screen Protection



HP INDIGO AND TOP COATED OFFSET CLING VINYL







STOCKED PRODUCTS ▶

	Finish/Color	SKU#	Size	Thickness	GSM	M Wgt	Sheets/Carton
HP Indigo							
	Gloss White	SPMHSWIN1218	12" x 18"	8 mil	405	123.3	300
		SPMHSWIN1319	13" x 19"			140.0	
	Gloss Clear	SPMHSCIN1218	12" x 18"	8 mil	390	123.3	300
		SPMHSCIN1319	13" x 19"			140.0	

 $\textbf{Custom Size Offering:} \ \text{Custom converted sheet and roll options available to meet your specific requirements}$





Nekoosa has 3 conveniently located converting facilities for quick shipping of custom sheets.





TECHNICAL DATA ▶

Physical Properties

 Adhesive
 None

 Film
 Flexible Vinyl

 Finish
 High Gloss

 Color
 White and Clear

 Liner
 Paper Board

Film Thickness 8 mil (7.5 \pm 0.2 mil)

Liner Thickness 8 pt

Weight .62#
Adhesion N/A

Surface Tension 32 Dynes Minimum

Conditions for Use

Shelf Life 1 year*
Min. Application Temp. 50° F (10° C)

Service Temp. Range -10° F to 120° F (-23.3° C to 48.9° C)

 Outdoor Durability
 3 Months**

 Indoor Durability
 6 months

 Water Resistance
 Excellent

 Chemical Resistance
 Excellent***

 Material Reuse
 Yes†

*When stored at 75° F and 50% relative humidity.

**Mid-continental USA vertical exposure.

***Excellent - commercial window cleaners.
†Printed decals can be reused if properly handled.



The information provided herein is correct to the best of Nekoosa's knowledge. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.

