

## WINDOW GRAPHICS VINYL FOR HP INDIGO

HP Certified by RIT

**SPMHSWIN** 8.0 mil. Hi-Stat<sup>®</sup> White Static Cling on a 8 pt. Board

**Certified for HP Indigo** 

Catalina Graphic Films' Mojave Digital Media family of HP INDIGO® certified print substrates is specially coated for printing with the HP Indigo line of digital printers.

RECOMMENDED APPLICATIONS	OVERVIEW	
• Decals	Face Film	8.0 mil. Hi-Stat® White Static Cling
• Window	Adhesive	None
• Indoor	Liner	8 pt. Board
• Outdoor	Opacity	Good
	Gloss Level	Gloss White
	Indoor Durability	Up to 2 Years

Hi-Stat IN is a self-clinging film, which requires no adhesive, applies quickly to most smooth polished surfaces and is easily removed.			
Applicationquickly to most smooth polished surfaces and is easily removed. Some of the many uses include window-advertising, point-of-purchase decals, price stickers, car and truck window decals and reusable seasonal decals.Print MethodsFor printing with HP Indigo line of digital printersMinimum Surface/Ambient Air Application Temperature+35° F.Service Temperature Range10° F (-17°C) TO +160° F (60°C).AdhesionExcellent: unprinted side will adhere securely to glass and other highly polished smooth surfaces.Water ResistanceExcellent.Chemical ResistanceExcellent (commercial window cleaners).Humidity ResistanceExcellent.	SPECIFICATIONS		
Minimum Surface/Ambient Air Application Temperature+35° F.Service Temperature Range10° F (-17°C) TO +160° F (60°C).AdhesionExcellent: unprinted side will adhere securely to glass and other highly polished smooth surfaces.Water ResistanceExcellent.Chemical ResistanceExcellent.Humidity ResistanceExcellent.	Application	quickly to most smooth polished surfaces and is easily removed. Some of the many uses include window-advertising, point-of-purchase decals, price stickers, car and truck window decals and reusable	
Air Application Temperature+35° F.Service Temperature Range10° F (-17°C) TO +160° F (60°C).AdhesionExcellent: unprinted side will adhere securely to glass and other highly polished smooth surfaces.Water ResistanceExcellent.Chemical ResistanceExcellent. (commercial window cleaners).Humidity ResistanceExcellent.	Print Methods	For printing with HP Indigo line of digital printers	
AdhesionExcellent: unprinted side will adhere securely to glass and other highly polished smooth surfaces.Water ResistanceExcellent.Chemical ResistanceExcellent (commercial window cleaners).Humidity ResistanceExcellent.		+35° F.	
Adhesion highly polished smooth surfaces.   Water Resistance Excellent.   Chemical Resistance Excellent (commercial window cleaners).   Humidity Resistance Excellent.	Service Temperature Range	10° F (-17°C) TO +160° F (60°C).	
Chemical Resistance Excellent (commercial window cleaners).   Humidity Resistance Excellent.	Adhesion		
Humidity Resistance Excellent.	Water Resistance	Excellent.	
	Chemical Resistance	Excellent (commercial window cleaners).	
Shelf Life Six (6) months when stored at 75% and 50% relative humidity	Humidity Resistance	Excellent.	
	Shelf Life	Six (6) months when stored at 75% and 50% relative humidity	

The above information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. They are given without guarantee and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)



Suite 100 Calabasas Hills California 91301

27001 Agoura Road Phone: (818) 880-8060 Fax: (818) 880-1144 Atlanta Sales: (800) 922-5880 Chicago Sales: (800) 766-4939 E-mail: info@catalinagraphicfilms.com

To order or request product samples, contact your local authorized dealer or call direct

Customer Service 800 - 333 - 3136 or visit our websites:





@2016 Catalina Graphic Films, Inc. All rights reserved. High-Stat is a registered trademark of Catalina Graphic Films, Inc. All trademarks are the property of their respective holders. 2016-08-18