

PERFORMANCE GUIDE

Represents typical values only

www.Mactac.com

VCL0034

Revised: 06/2016 KSH

6 mil Top-coated Static Cling Vinyl / 60# Liner

	Applications and End Uses	
6.0 mil white gloss top-coated flexible static cling vinyl (no adhesive needed) and a 60 lb. liner. This product is ideal for promotional window graphics and automotive oil change decals.	This product is a self-clinging film, which requires no adhesive, applies quickly to most smooth polished surfaces and is easily removed. Some of the many uses include window advertising, POP window decals, price stickers, automotive window decals and reusable seasonal decals.	
static cling vinyl film which adheres to most clean, high p	olished, smooth surfa	ces. Excellent
Physical Properties Without Adhesive		
Caliper, in	0.006	ASTM D2103
Surface Tension	32 dynes	
Temperature Ranges		
		CTM #45
		Curwood Polyester Film
Service Kanges	-10 F 10 +150 F	Dry Surface
		•
A 60 Lb. liner for ease of handling and die cutting.		
Caliper, inches	0.0035 +/- 10%	TAPPI T-411
Six months when stored at 70° F and 50% relative humid	ity.	
	 (no adhesive needed) and a 60 lb. liner. This product is ideal for promotional window graphics and automotive oil change decals. The face film is a white high gloss top-coated highly plast static cling vinyl film which adheres to most clean, high p chemical resistance (commercial window cleaners, etc.). flexo, thermal transfer and screen inks. Physical Properties Without Adhesive Caliper, in Surface Tension Temperature Ranges Minimum Application Service Ranges Excellent, non-top coated side of the vinyl will adhere to It is recommended not to apply the top-coated or printer the glass upon removal of the film. A 60 Lb. liner for ease of handling and die cutting. Caliper, inches Two years (interior of window glass). Up to 6 months frow window. Outdoor climate may limit the bond of static climate may l	6.0 mil white gloss top-coated flexible static cling vinyl (no adhesive needed) and a 60 lb. liner. This product is ideal for promotional window graphics and automotive oil change decals. This product is a see which requires no a quickly to most smo surfaces and is easi of the many uses in advertising, POP wi stickers, automotiv and reusable seaso The face film is a white high gloss top-coated highly plasticized polyvinyl chlori static cling vinyl film which adheres to most clean, high polished, smooth surfa chemical resistance (commercial window cleaners, etc.). Printable with water flexo, thermal transfer and screen inks. Physical Properties Without Adhesive Caliper, in Surface Tension 0.006 32 dynes Temperature Ranges Minimum Application service Ranges Minimum Application Service Ranges +40°F -10°F to +150°F Excellent, non-top coated side of the vinyl will adhere to glass and other highly It is recommended not to apply the top-coated or printed side to glass as the in the glass upon removal of the film. A 60 Lb. liner for ease of handling and die cutting.

IMPORTANT NOTICE: The information given, and recommendations made herein are based on our research and are believed to be accurate. In every case, user shall determine before using any product in full scale production, whether such product is suitable for their particular purpose under their own operating conditions. User assumes all risk and liability whatsoever in connection with their use of any product. The products discussed herein are sold without any warranty as to merchantability or any other warranty, expressed or implied. No representative of ours has any authority to waive or change the foregoing provisions unless in a specific agreement signed by the officers of seller and manufacturer. Ultimately, sellers and manufacturers only obligation shall be to replace or credit such quantity of the product proved to be defective at its discretion.

™ Trademark of Morgan Adhesives Company LLC

Registered Trademark of Morgan Adhesives Company LLC

www.Mactac.com

