

PRODUCT DATA SHEET

Issue March 4, 2015

VIEWjet Supertack Monomeric PVC Film with LSE Adhesive		VJGWLSECL137150
Description	VIEWjet Supertack Monomeric PVC Film with LSE Adhesive is a satin/gloss flexible, premium white monomeric PVC film carrying a specially formulated LSE adhesive. Specifically designed to adhere to low surface energy plastics such as polypropylene & high density polyethylene.	
Features	<ul style="list-style-type: none"> • Excellent bond to low surface energy plastics • Permanent LSE Adhesive • Anti-glare satin/gloss surface • Dimensionally stable double PE coated liner • Excellent print performance across all platforms 	
PVC Type	Monomeric	
PVC Thickness	100mic	
Adhesive Properties	Acrylic / Permanent Super High tack <ul style="list-style-type: none"> • Quick tack: 18~20 N / 25mm • Peel 20 min: 16~18 N / 25mm • Peel 24h: 20 ~ 23 N / 25mm 	
Liner	120gsm double coated PE on Kraft	
Recommended Durability	Up to 1 year	
Print Platforms	<ul style="list-style-type: none"> • Solvent • Eco Solvent • Latex • UV 	
Common Applications	<ul style="list-style-type: none"> • Plastic surfaces, panels & containers • Garbage bins • Real Estate signs • Vehicle panels & casings 	
Other	Some painted surfaces, coatings and certain plastics including polyethylene and polypropylene have low surface energy. Surface energy can be determined using dyne pens or similar testing tools. Surfaces of this nature can prove to be difficult for self-adhesive films to yield adequate adhesion. In some cases initial bond may be obtained however medium to long term adhesion may fall short of expectations. When faced with this challenge you are best advised to use VIEWjet Supertack with LSE adhesive. Tests MUST be done to determine product is suited to all production & processing requirements and to ensure product meets end use criteria prior to any commercial production is conducted.	
Shelf Life	24 months from date of manufacture	
Data represents typical values and is not intended for use as a specification. No liability will be accepted for errors or omissions and in no circumstances are HVG or the manufacturer liable for any loss or injury arising directly, indirectly or as a consequence of the publication of this data sheet. All HVG products are supplied subject to our Terms & Conditions of sale. HVG retains the right to change specifications of products without prior notice.		