## **PVC-Free Cling Film**

**PVC-Free Cling Film** is designed as a vinyl free cling film for advertising graphics, P.O.P. window signage, decals, seasonal window graphics and labels.

PVC-Free cling is also a high quality protective film. It's ideal for electronic device protection as well as a protective film for forming/thermoforming and many different manufacturing processes. It can be applied to a multitude of glossy surfaces.

Absolutely NO Vinyl, Plasticizers, Phthalates, Glyco-Ether or Formaldehyde in PVC-Free cling.

The copolymer cling formula (**micro adhesion suction technology**) makes installation quick and easy without damaging the surface. It can be applied, removed and reapplied multiple times and **has a stronger cling bond than static cling vinyl**. The result is a durable film with a soft peel that mimics static cling vinyl without the environmental and processing concerns.

Vinyl Free - Water Resistant - Fade Resistant - 2 Year Print Shelf Life - Reusable

- Optically Clear, Frosted Clear & White Polyester
- New Polypropylene Version 2mil White & 2.6mil Clear Polypropylene Face Stock Available
- Size: 54" Wide Roll Stock (54" X 164 ft. rolls ready for quick shipments)
- Micro-Suction Cling is Washable ensuring optimal reusability
- Conforms to temperature change (does not shrink or expand)
- Resistant to High Heat. Protective Film for Thermoforming applications

Description	Thickness	Finish	Liner	Part #	Printability
Clear Polyester Cling Film	2mil	Clear Gloss	3mil Clear/Matte PET	PVCFC2	UV, LTX, SC, L
Clear Polyester Cling Film	3.5mil	Clear Gloss	1.5mil Clear PET	PVCFC3.5	UV, LTX, SC, L
Clear Polyester Cling Film	4mil	Clear Gloss	3mil Clear/Matte PET	PVCFC4	UV, LTX, SC, L
Clear Polyester Cling Film	3.5mil	Clear Gloss	1.5mil Clear PET	PVCFC3.5-SOL	S, UV, LTX, SC, L
Frosted Polyester Cling Film	4.5mil	<b>Frosted Matte</b>	1.5mil Clear PET	PVCFCFR3.5	UV, LTX, SC, L
White Polyester Cling Film	3.5mil	White Matte	1.5mil Clear PET	PVCFW3.5	UV, LTX, SC, L

Printability Codes: UV = UV Curable, LTX = Latex, S = Solvent, L = Lithographic, SC = Screen

