



## ClingZ® Original & ClingZ® with VersaLiner™

ClingZ® Original and ClingZ® with VersaLiner™ are electrically charged printable polypropylene films that cling to almost any surface. This is the only material that clings on either side to virtually any smooth, clean surface without the use of adhesive. ClingZ® will stick to a variety of surfaces including brick, wood, plastic, metal, marble, glass, drywall and more! This is a removable, repositionable and erasable alternative to window cling vinyl and pressure sensitive film products. It will not leave a sticky residue and does not contain any volatile chemicals.

Product Type	Color	Mil	Sheet Size
ClingZ® Original	White	2.0	19 x 25, 23 x 35, 28 x 40
	Clear	2.0	19 x 25, 23 x 35
ClingZ® with VersaLiner™	White	2.4	28 x 20, 28 x 40
	Clear	2.0	28 x 20, 28 x 40

Whatever the project, rest assured that GPA has a solution to fit your needs. GPA's Ultra Film® portfolio contains a unique blend of substrates to fit a wide range of results-driven applications.

For more information on ClingZ®, a copy of our ClingZ® sample kit or to request a copy of GPA's product catalog, visit us online at [www.askgpa.com](http://www.askgpa.com) or contact GPA Customer Service at 800-395-9000.



### APPLICATIONS

*ClingZ® Original and ClingZ® with VersaLiner™ can be used for a wide range of indoor applications. Some of the uses include pharmaceutical and educational signage, POP displays, temporary wall decor, calendars, sports/greeting cards, children's products, and so much more. It's perfect for tiling graphics with ease. ClingZ® with VersaLiner™ is machine insertable making it a perfect solution for your direct mail and magazine applications.*

### LINERS

*Both ClingZ® products are produced with a liner for smooth runnability on press. ClingZ® Original is tipped on a 10 pt. C1S sheet that is fully printable on the back side. ClingZ® with Versaliner™ has a full contact 100# polycoated liner that is also fully printable on the back side.*

### FINISHING

*ClingZ® is suitable for a variety of finishing processes including perforating, scoring, folding, die cutting and kiss-cutting.*

### GPA PRODUCT LINE

- Ultra Digital® Substrates for HP Indigo Digital Presses
- Ultra Film® (Pressure Sensitive & Non-Adhesive Films)

- Ultra Laser™ Laser Imaging Labels & Paper
- Ultra Bak Plus® Pressure Sensitive Paper