

ELECTRICALLY CHARGED POLYPROPYLENE



ClingZ<sup>®</sup> is an adhesive-free electrically charged film that adheres to any dry interior surface and is effortless to reposition.

### ClingZ

Ideal for temporary indoor marketing applications

Effortless to apply, remove and reposition to any dry interior surface

Adhesive free - no glue, tape, tacks or pins required

Chemically inert, PVC-Free and phthalate-free

Can be die cut, kiss cut and plotter cut

Available in white and clear

Print Compatibility: Offset (Conventional and UV), HP Indigo and UV Wide Format\*



This logo represents Nekoosa's commitment to offering sustainable alternatives to traditional PVC materials. 100% of this product line is PVC-Free.

## Easy to apply and remove from these surfaces:

PAINTED WALLS	WALLPAPER	WOOD PANELING	BRICK
	Coboceto)		
CONCRETE	POLISHED STONE	STAINLESS	GLASS

Cling Z is not to be confused with Static Cling Vinyl. Static Cling Vinyls cling to glass because of their high plasticizer content. They do NOT cling by static. Only Cling Z gets its cling properties due to having an embedded static charge.



800.826.4886 | sales@nekoosa.com

Applications

Screen Safe Labels

Large Format Graphics

**Reverse Sided Graphics** 

Holiday Décor & Decals

Trade Show & Event Signage

**Tileable Murals** 

P.O.P. Signage

Window Graphics

**Guerrilla Marketing** 

IP Indigo

In-Store Promotional Signage

alesQnekoosa.com NEKOOSA.COM 07.27.23 | M1386



ELECTRICALLY CHARGED POLYPROPYLENE



# STOCKED PRODUCTS >

	Color	SKU #	Size	GSM	M Wgt	Qty/Unit
ClingZ Standard Offse	et					
		> 71100	19" x 25"	240	162.2	2000/skid
		> 71101	23" x 35"		274.8	2000/skid
	White	> 71102	28" x 40"		382.4	2000/skid
		> 71105	19" x 25"		162.2	200/carton
		> 71106	23" x 35"		274.8	200/carton
		> 71107	28" x 40"		382.4	200/carton
		> 71110	19" x 25"		164.2	2000/skid
		> 71111	23" x 35"		278.3	2000/skid
	01	> 71112	28" x 40"	2.42	387.2	2000/skid
	Clear	> 71115	19" x 25"	243	164.2	200/carton
		71116	23" x 35"		278.3	200/carton
		271117	28" x 40"		387.2	200/carton
	Color	SKU #	Size	GSM	M Wgt	Qty/Unit
ingZ Versaliner Offs	set*					
-		271200	20" x 28"		193.6	2000/skid
		271201	28" x 40"	0.40	387.2	2000/skid
	White	271205	20" x 28"	243	193.6	250/carton
		▶ 71206	28" x 40"		387.2	250/carton
		> 71210	20" x 28"		196.0	2000/skid
		> 71211	28" x 40"		392.0	2000/skid
	Clear	> 71215	20" x 28"	246	196.0	250/carton
		\$ 71216	28" x 40"		392.0	250/carton
	Color	SKU #	Size	GSM	M Wgt	Qty/Unit
ngZ HP Indigo						
		271300	12" x 18"		82.6	500/carton
	14/1. *1 .	271301	13" x 19"	240	94.5	500/carton
	White	271310	20.5" x 29.5"	269	231.4	1200/skid
		71312	20.5" x 29.5"		231.4	300/carton
		> 71305	12" x 18"		80.2	500/carton
		> 71306	13" x 19"		91.7	500/carton
	Clear	>71311	20.5" x 29.5"	261	224.5	1200/skid
		>71313	20.5" x 29.5"		224.5	300/carton
	Color	SKU #	Size	GSM	Roll Wgt	Qty/Unit
ingZ Wide Format						
	White	🎾 71514 😐	54" x 75'	161	12	1/Roll
	Clear	271515 😐	54" x 75'	155	12	1/Roll

🖉 = PVC-Free



NEKOOSA.COM



## **TECHNICAL DATA**

				Offset	> Versaliner	HP Indigo	🔰 UV Wide Format
Physical Pro	operties						
Film	ilm Polypropylene	Liner		10 pt paper	10 pt paper	10 pt paper	PET
i orypropyrene	i elypropylene		Film	2 mil (50.8 μ)	2 mil (50.8 μ)	2 mil (50.8 μ)	2 mil (50.8 µ)
Color	Color White and Clear	Thickness	Liner	10 mil (254 μ)	10 mil (254 μ)	10 mil (254 μ)	3 mil (76.2 μ)
			Film + Liner	12 mil (304.8 μ)	12 mil (304.8 μ)	12 mil (304.8 μ)	5 mil (127 µ)

			Diffset 🖉	Versaliner	🎾 HP Indigo	UV Wide Format	
Conditions for Use							
Shelf Life	1 vear	Application Time	6 months	6 months	3 months	3 months	
						÷0	
Min. Application Temp.	32° F (0° C)				🗳 = PVC-Free		
Service Temp. Range	0° F to 105° F (-17.8	<sup>1</sup> ° F to 105° F (-17.8° C to 40.5° C)					
Outdoor Durability	None						

### **General Printing and Designing Guidelines:**

- · Design for finished sizes of at least 3"x5" (8x12 cm).
- · Convert PMS spot colors to CMYK process-ink builds.
- Stay within a total area coverage (TAC) of 220% in color build with a line screen of 150-175, and reduce screen values by using UCR or GCR.
- · Avoid heavy deposits of ink near the edge to avoid curling.
- · Right reading or reverse printing is possible.
- · A 1" (2.5 cm) unprinted border will enhance the performance of the application.
- · Add no more than 2 hits of opaque white before 4-color process when printing on clear film.
- · Add white after the 4-color process if printing verse.
- This product is not suitable for screen printing or any type of coating, including varnishes or aqueous and UV coatings.

### Storing:

- Store in the original packaging at room temperature 65° F-80° F (18° C-27° C) with relative humidity of 25-50%.
- · Acclimate the material to press room temperature for 24 hours prior to printing.
- · Remove material from plastic bag right before the loading the press.
- · Reseal unused materials in the original plastic bag.
- · Paper liner is moisture sensitive and can curl if improperly stored.
- · Unprinted ClingZ can be stored for up to one year.

### Additional Information:

- · ClingZ is not to be confused with static cling vinyl. Static cling vinyls adhere to glass because of their high plasticizer content. They do not cling by static. Only ClingZ gets its cling properties due to having an embedded static charge.
- · ClingZ is recyclable as a #5 plastic. Confirm specific recycling guidelines with your local municipality.



HP CERTIFIED: ClingZ for HP Indigo Clear 5000, 5500, 5600 multi-shot, 7000, 7500, 7600, 7800 and 7900 ClingZ for HP Indigo White 5000, 5500, 5600 multi-shot, 7000, 7500, 7600, 7800 and 7900

The information provided herein is correct to the best of Nekoosa's knowledge. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.



800.826.4886 | sales@nekoosa.com

NEKOOSA.COM