



TK34108

Product Data

8mil White Static Cling Vinyl with 100# Liner

General Description: This is a topcoated highly plasticized clear white vinyl on a one side poly coated semi bleached clay coated kraft carrier sheet used with toner based printing systems.

PRODUCT DATA	VALUE	TEST METHOD
PHYSICAL PROPERTIES		
Thickness mil (micron)	MTC + Film: 8.4 (213) +/- 10% Liner: 9.5 (241) +/- 10%	ASTM D 3652

EXPECTED EXTERIOR LIFE	Indoor Use Only
SERVICE TEMPERATURE RANGE	-10°F to 176°F (-23.3°C to 80°C)
MINIMUM APPLICATION TEMPERATURE	50°F (10°C)
STORAGE STABILITY	Two months stored at 70°F (21°C) and 50% RH

Recommendations for Product Use:

- Wet method is recommended for large decal
- Use rubber roll to smooth out decals, squeegee is not recommended
- Haze and print receptivity can be improved by running the product through dryer set at 100 F - 110 F

Product Awareness: It is the nature of the plasticizer in this film to continually migrate to the surface. This may create hazy surface appearance and drop in surface energy, which can impact ink adhesion and print quality. The surface of cling vinyl may have liner impression, flow lines, and blotches

The applications suggestions, specifications and other data described here are based on experience that is believed by Tekra Corporation to be reliable. Because of the characteristics of these products, you should, before using these products in production, perform your own tests to determine to your satisfaction whether these products are acceptable and suitable for your particular purposes under your operation conditions.

Any order for these products will be subject to Seller's terms and conditions of sale.