

## **TECHNICAL DATA SHEET**

CL-T15RTL



## **Cling Electrostatic**

Transparent 150 micron (thinner liner)

ltem	Description	Specification
Front Layer PVC	Туре	Calendered Monomeric Highly Soft PVC
	Thickness	150±15 micron
	Front Colour	Clear Transparent
	Surface Finish	High Gloss
	Specific Gravity (ASTM D792-00)	1,343 g/cm³
	Elongation at Break (ASTM D882-02)	MD: 282.1 - CD: 297.7 %
	Tensile Strength (ASTM D882-02)	MD: 18.0 N/mm²
	(Speed: 200mm/min)	
	Dimensional Stability (MD)-(ASTM D1204-02)	1,60%
	Shrinkage	≤ 6%
	Opacity	84~88 %
	Surface Tension (ASTM D2578-04°)	34 dyne/cm
	(24 hours after production)	
Liner	Туре	Photograde Paper
	Color	White
	Weight	120±5 g/m²

Available Sizes	1,06 m x 30 m	
Application	It is designed for temporary applications on glass and some cleaned and smooth metal surfaces. Indoor and medium term outdoor applications for signage, pop notices, display and vehicle graphics applications. Decorations for shop windows and department stores.	
Storage Period	5 months under ordinary conditions at the temperature mean of $23 \pm 2^{\circ}$ C (min. 15°C, max. 28°C) and relative humidity of <75%. High storage temperature and humidity may increase the plasticizer migration, which may decrease the ink absorption.	
Printing Compatibility	- Suitable for silk, screen and digital printing Suitable for solvent, eco-solvent and <b>UV</b> .  Notice: For saturated images it is not recommended to cut them on the edge of the printed image, it would be better to leave a few millimeters margin from the printed area, to prevent the image edges from curling. It is absolutely necessary that the ink drying process is completed in order to cut the printed areas.  Notes: due to the wide number of ink producers and Digital Printing machines, weather conditions and printing variability, testing before printing is recommended.	
REACH Regulation	Complying with the Italian Decree-Law nbr. 133 issued on 14.09.2009 published on the Italian <i>Gazzetta Ufficiale</i> , we inform that the substance Bis(2-ethyl(hexyl)phthalate (DINP) is present in a concentration of 14,6%. For further information, please refer to the certified copy available of the analyses worked out on the substances taken into consideration by REACH (Registration Evaluation Authorization of CHemicals).	
Notes	Published information is based upon research and information which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of the products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages. All specifications are subject to changes without prior notice.	

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