



COLD TRANSFER STRIP HOLOGRAM FOIL

Product Overview

General properties

- a) Embossing temperature 55 to 95 degree Celsius.
- b) UV , Water based and PU adhesives are suitable for this grade
- c) This is suitable for soft and Hard embossing

Main applications

- a) Used as paper holograms
- b) Used as online cold transfer applications (for aluminum substrate and pharma PVC)

Key features

- a) Smooth releasing property makes it ideal for cold transfer on aluminum & PVC Substrates
- b) Excellent over printability

Shade availability

Cold transfer tamper evident foils are available only in limited range of shades like Silver, Gold, Green and other light shades.

www.rasikfoils.com

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STRUCTURE OF THE FOIL

COLD TRANSFER STRIP HOLOGRAM FILM

24 MICRON PET



HIGH FLEXIBLE ACRYLIC RELEASE COAT



EMBOSSABLE COAT



METALIZATION

PROPERTIES

1. Special acrylic coat
2. Ultra clear PET film
3. Embossing temperature - 55 to 85degree Celsius
4. Metal - Aluminum 99.6% pure
5. OD - 2.25

TEST VALUES OF 23 MICRON PET

Char/test method	Unit	Measured value
Avg.Thickness/Internal method	mic	23.02
Haze/ASTM-D 1003	%	2.00
Shrinkage-MD/ASTM-D1204	%	1.80
Shrinkage-TD/ASTM-D1204	%	0
Tensile St-MD/ASTM-D882	Kg/cm2	24.20
Tensile St-TD/ASTM-D882	Kg/cm2	25.80
Melting point	Degree Celsius	250