

HOLOGRAM SCRATCH FOIL



Product Overview

General properties

- a) Specially developed for high security scratch hologram
- b) Embossing temperature 85 to 110 degree Celsius
- c) Thickness 24 to 36 microns
- d) Excellent opauecity and scratch

Main applications

Can be used as scratch holograms to protect the data of different types of cards which needs few number of data to be protected

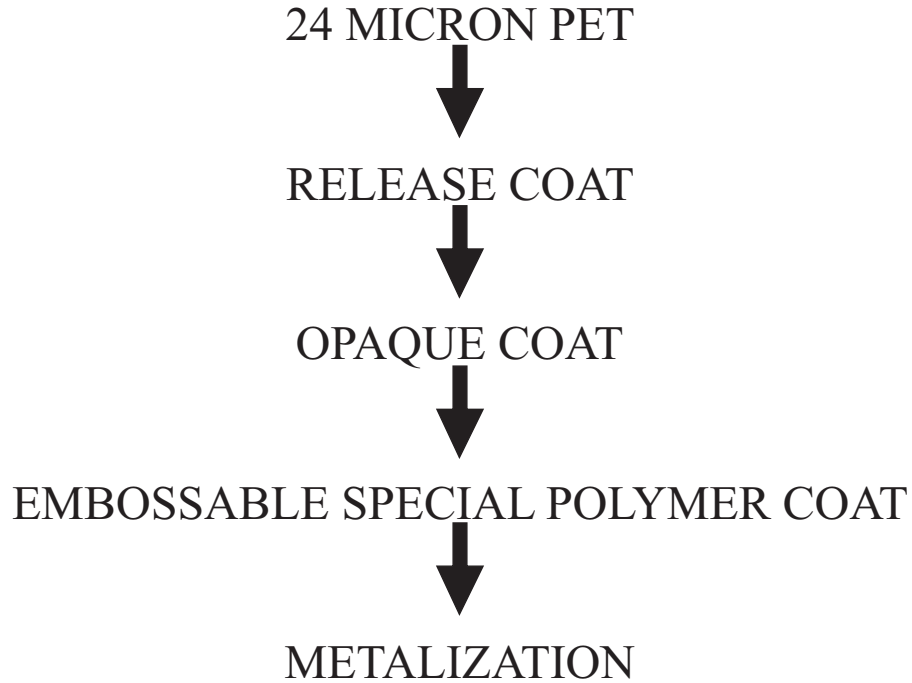
Key features

Due to excellent opauecity this foil can be used for high security scratch holograms

www.rasikfoils.com

141Kms,Delhi-Agra bypass road,Near alwar railway bridge,Krishna nagar,Mathura (U.P),India 281004
Phone +91-565-2423365 Mobile +91-9927022764

STRUCTURE OF THE FOIL



PROPERTIES

1. Special acrylic coat
2. Ultra clear PET film
3. Embossing temperature - 70 to 95degree Celsius
4. Metal - Aluminum 99.6% pure
5. OD - 2.1

TEST VALUES OF 23 MICRON PET

<u>Char/test method</u>	<u>Unit</u>	<u>Measured value</u>
Avg.Thickness/Internal method	mic	24.02
Haze/ASTM-D 1003	%	2.00
Shrinkage-MD/ASTM-D1204	%	1.80
Shrinkage-TD/ASTM-D1204	%	0
Tensile St-MD/ASTM-D882	Kg/cm ²	24.20
Tensile St-TD/ASTM-D882	Kg/cm ²	25.80
Melting point	Degree Celsius	250

www.rasikfoils.com

141Kms,Delhi-Agra bypass road,Near alwar railway bridge,Krishna nagar,Mathura (U.P),India 281004
Phone +91-565-2423365 Mobile +91-9927022764