












Gold Gloss Endurance

Gold Gloss Endurance Thermal

PET gold metallized film with mirror effect and good printability
Film PET dorado metalizado con efecto espejo y buenas propiedades de impresión en su superficie

Main features

Características principales

BOPET BOPET	Opaque metal printable Opaco metalizado	Gloss Brillo	Glueable Hot-Melt Colable Hot-Melt	Stampable standard Estampable básico	Printable Offset oxidative Imprimible Offset oxidativo	Printable Offset UVI Imprimible Offset UVI
						
			Screen printing varnish standard Barniz serigráfico- co básico	Digital varnish 3D standard Barniz digital 3D básico	Thermal Termo	Food contact approved OK contacto alimenticio
						

Special features

Características destacadas

- * Gold metallized PET mirror effect film, chemically treated providing good adhesion of the offset inks (oxidatives and UV), adhesives, stampings, varnishes and other post processes to the surface of the film
- * Excellent printability and machinability
- * Good barrier properties
- * Use of hot knife is recommended
- * *Film PET dorado metalizado con efecto espejo, químicamente tratado, que proporciona una buena adhesión de las tintas offset (oxidativas y UV), adhesivos, stampings, barnices y otros procesos posteriores en la superficie del film*
- * *Excelente imprimibilidad y maquinabilidad*
- * *Buenas propiedades barrera*
- * *Se recomienda el uso de cuchilla caliente*

Typical applications

Aplicaciones habituales

- * Brochures and catalogs
- * Postcards
- * Rigid boxes
- * Premium prints
- * Luxury folding cartons such as perfumes, spirits, jewelry, luxury bags, etc
- * *Folletos y catálogos*
- * *Postales*
- * *Cajas rígidas*
- * *Impresiones premium*
- * *Packaging de lujo como perfumes, bebidas espirituosas, joyería, bolsas de lujo, etc*

Properties Propiedades	Thermal	Units Unidades	Test method Métodos de ensayo
	24G766		
Thickness Espesor	24	µm	-
	1	Mills	
Yield Rendimiento	36.76	m ² /kg	Internal method Método interno
	25 849	ln ² /Lb	
Optical density Densidad óptica	2.2	%	Internal method Método interno
Surface tension Tensión superficial	42	mN/m	ASTM D 2578
Coefficient of friction Coeficiente de fricción	0.40	-	Internal method Método interno
Application temperature Temperatura de aplicación	95-105	°C	Internal method Método interno
	200-220	°F	
Lamination strength (1) Fuerza de laminación (1)	≥ 7.5	N/25.4mm	Internal method Método interno
	≥ 1.68	Lb/Inch	

(1) On unprinted paper

(1) Sobre papel no impreso