

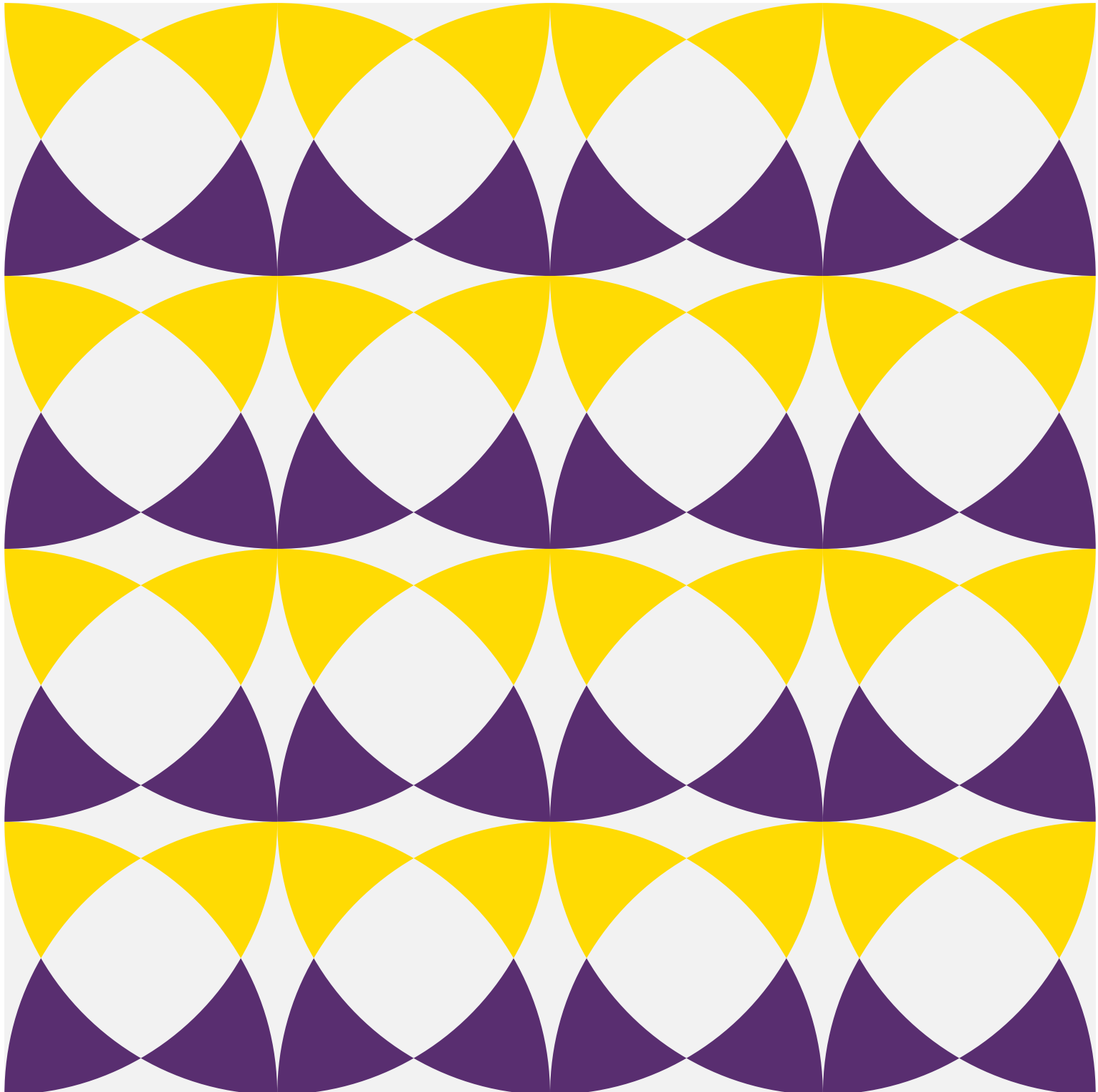
Derprosa™
by Taghleef Industries

Derprosa™ Gloss Striking Leather



derprosa.com
ti-films.com

The brand new tactile sensation,
with a brilliant and shiny leather
look & feel
















40P233 Gloss Striking Leather Thermal

The brand new tactile sensation, with a brilliant and shiny leather look & feel

La nueva sensación táctil, con un aspecto y tacto de cuero brillante

Main features

Características principales

BOPP BOPP	Gloss Brillo	Transparent Transparente	Leather Piel	Scratch Resistant Antirrayas	Smudge & Fingerprint Resistance Antihuellas	Glueable Hot-Melt Colable Hot-Melt	Glueable other adhesives Colable con otros adhesivos	Stampable standard Estampable básico	Screen printing varnish standard Barniz serigráfico básico
									
					Printable Offset oxidative Imprimible Offset oxidativo	Printable Offset UVI Imprimible Offset UVI	Thermal Termo		
									

Special features

Características destacadas

- * Leather pattern
- * Texturized properties
- * Tactile properties
- * Excelent scratch resistance
- * Excelent abrasion resistance
- * Good transparency
- * *Efecto cuero*
- * *Propiedades táctiles y texturizadas*
- * *Excelente resistencia a los arañazos*
- * *Excelente resistencia a la abrasión*
- * *Buena transparencia*

Typical applications

Aplicaciones habituales

- * Hard and soft book covers
- * Electronics packaging
- * Rigid boxes
- * Premium prints
- * Luxury folding cartons such as perfumes, spirits, jewelry, luxury bags, etc.
- * Luxury ítems pretending to simulate a leather pattern and feel
- * *Cubiertas de libros duras y blandas*
- * *Packaging electrónico*
- * *Cajas rígidas*
- * *Impresiones premium*
- * *Packaging de lujo como perfumes, bebidas espirituosas, joyería, bolsas de lujo, etc.*
- * *Artículos de lujo que pretendan simular el tacto y el acabado cuero*

Properties Propiedades	Thermal	Units Unidades	Test method Métodos de ensayo
	40P233		
Yield Rendimiento	30.77	m ² /kg	Internal method Método interno
	21 634	ln ² /Lb	
Gloss Brillo	15	%	ASTM D 2457 45°
Dyne level Tensión superficial	50	mN/m	ASTM D 2578
Application temperature Temperatura de aplicación	105-120	°C	Internal method Método interno
	221-248	°F	
Lamination Strenght Fuerza de laminación	≥ 7.5	N/25.4mm	Internal method Método interno
	≥ 1.68	Lb/Inch	

The information provided above is based on Taghleef Industries S.L. conclusive tests and experience, which are indicative only and provided as guidelines. They do not constitute a guarantee of any specific product attributes or the suitability of products for any specific use, purpose or application. Thorough testing is recommended before running any lamination job. Follow updated handling recommendations and tips from Derprosa.

La información proporcionada anteriormente se basa en las pruebas concluyentes y experiencia de Taghleef Industries S.L., que son solo indicativas y se proporcionan a título informativo únicamente. Esta información no constituye garantía de ningún atributo específico del producto o su idoneidad para un uso específico, propósito o aplicación. Se recomienda realizar pruebas exhaustivas antes de proceder con cualquier proceso de laminación y consultar recomendaciones de uso de Derprosa actualizadas.