

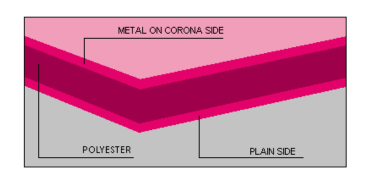
GOLDEN WET 12 µ

Yellow-amber colored biaxially oriented polyester film metallized on corona side to enhance the metal adhesion properties. This film has excellent machinability, sparkling gloss, flexibility, excellent slip and dimensional stability over a wide range of temperatures.

Applications: flexible packaging and

cardboard lamination.

Product code: PLC012 Update: March 2021



TECHNICAL FEATURES

PHYSICAL PROPERTIES		TEST METHOD	UNIT	VALUE
Thickness		Internal	micron (μm)	12
Grammage		Internal	g/m²	16,78
Yield		Internal	m²/kg	59,6
Coefficient of friction	Static	ASTM D 1894	-	0,7
	Dynamic		-	0,65

MECHANICAL PROPERTIES		TEST METHOD	UNIT	VALUE
Tancila strangth	MD	- ASTM D 882	kg/cm²	1900
Tensile strength	TD			2200
Florgation at break	MD	ASTM D 882	%	130
Elongation at break	TD			100

THERMAL PROPERTIES		TEST METHOD	UNIT	VALUE
Heat shrinkage (150°C 20 min)	TD	ASTM D 1204	%	1,8
Heat shrinkage (150°C, 30 min.)	MD			1,6

OPTICAL PROPERTIES	TEST METHOD	UNIT	VALUE
Optical density	Internal	OD	2,2

Storage: store in a dry and clean place far from heat sources and humidity (max 30°C and 55% of relative humidity). Do not expose rolls to direct sunlight. Protect the partially used rolls and keep a high stock rotation. The film should be allowed to reach operating room temperature 24 hours before use.

Note: trial tests are recommended before proceeding with full production run so as to verify the suitability of the product for its specific application. Verify the compatibility of the film with inks and adhesives. Please visit our web site for more details.

The values indicated represent the best of our knowledge and experience. They are provided simply as a matter of information, taking no responsibility on their absolute truthfulness. Values may be changed without notice. Mag Data S.p.A gives no warranty, expressed or implied, as to the suitability of the product for any specific application.

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