Form: FD01-00 Technical Data Sheet



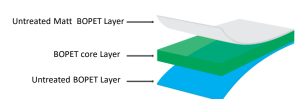
PETSTAM 150QR Matt BOPET Film

Features: Outstai

Outstanding high matt appearanceSuperior mechanical strength

Excellent dimensional stability on TD direction during high temperature processes

Providing matt effect on its surface and transfer applications



Application:

Matt BOPET film, specifically designed as carrier in transfer printing and hot stamping application with **super matt effect** finish.

Specification	Test Method	Unit	Test Direction	18μ
Yield	ASTM D4321	m²/Kg	-	39.6
Wetting Tension	ASTM D2578	Dyne/cm	Untreated Side	42-44
Tensile Strength	ASTM D882	N/mm²	MD	160
			TD	180
Elongation at Break	ASTM D882	%	MD	130
			TD	110
Thermal Shrinkage (190 °C, 20 min)	ASTM D1204	%	MD	≤4
			TD	≤ 0.25
Haze	ASTM D1003	%	-	68±3
Gloss	ASTM D2457	%	Matt Side	23
Dynamic C.O.F	ASTM D1894	-	Film-Film	0.5
			Film-Metal	0.35

MD: Machine direction, TD: Transverse direction

Storage and Handling:

PETSTAM need to be stored in a closed place and should be prevented to expose to direct sunlight or light sources. It is recommended to store at conditions not exceeding 35 °C and in relative humidity less than 60%.

Food Contact:

This film complies with the EU and FDA regulations. Specific documents are available upon request.

Disclaimer:

PETCO does not guarantee the typical values. Any data included herein is based on the analysis of representative samples and not the actual product shipped. NO guarantee is made regarding information presented in this document. The user is solely responsible for all determinations regarding use and therefore PETCO denies any responsibility for any loss or damage that may occur from the use of this information. PETCO strongly suggests that before any vast usage, make sure to study "Customer's Guide" and test our product in limited amounts.