

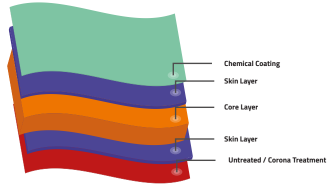
# F-XLR-C1-C2 OPTICALLY EXTRA CLEAR CHEMICAL COATED BOPET FILM

F-XLR-C1-C2 is a Ultra clear BOPET film. The film is one side Chemically Coated and other side Corona Treated or Untreated.

## **KEY FEATURES:**

- Very High transparency & clarity
- One side chemical coating provide excellent adhesion with various inks & adhesives
- Out side corona treated for improved bond with outer substrate
- Excellent machinability & handling properties
- Excellent metal adhesion
- Not suitable for hot filling, sterilization and pasteurization

# FILM STRUCTURE



## **APPLICATION:**

- Conversion
- Metallization, Solvent & water base coating
- Embossing & Holograms
- Printing & lamination

PROPERTIES	TEST METHOD	UNIT	TYPICAL VALUES		
THICKNESS	Internal	Micron	12	23	36
THICKNESS	internal	(Gauge)	48	92	144
YIELD	Internal	m² / kg	59.52	31.05	19.84
	internal	in² /lb	41934	21876	13978
SURFACE TENSION #		-	60		
(Chemical Coated Side) (Corona Treated Side)	ASTM D-2578		52		
COF (max) (Coated to Untreated) (Coated to Corona Treated Side)	ACTIAD 400/	-	0.50	0.45	0.45
	ASTM D-1894		0.55	0.50	0.50
HAZE (max)	ASTM D-1003	%	1.0	1.2	1.3
TENSILE STRENGTH AT BREAK (min)  TD	1D	kg/cm²	1900	1900	1750
	D ASTM D-882		2000	2000	2000
	1D ASTIVI D-882	(Psi)	27000	27000	25000
	D D		28500	28500	28500
ELONGATION AT BREAK (min) MI	ASTM D-882	%	105	115	120
			85	90	90
LINEAR SHRINKAGE (max) MD (30 Minute at 150°C) TD	- ASTM D-1204	%	3.0		
			1.0		
W.V.T.R. (38° C & 90% RH) (typical)	ASTM F-1249	gm/m²/day	45	30	20
VV.V.I.N. (30 C & 30% KH) (Lypical)		(gm/100 in²/day)	2.9	2.0	1.3
OTR (23°C & 0% RH) (typical)	ASTM D-3985	cc/m²/day	130	80	70
OTT (25 C & O.B. INT.) (typical)	1.21	(cc/100 in²/day)	8.5	5.2	4.5

<sup>#</sup> The inherent surface tension of the untreated side of any Pet film is minimum 42 dyne/cm

#### **STORAGE & HANDLING**

FLEXPET<sup>™</sup> need to be stored in a warehouse below 35°C (95° F) and should not be exposed to direct sunlight, bright light sources or high humidity. If the material is stored in the recommended conditions, FLEXPET<sup>™</sup> is suitable for use within 270 days from date of shipment.

#### **FOOD CONTACT**

FLEXPETTM complies with EU and FDA regulations on plastic materials used for food grade application. Specific document and SDS are available on request.

#### **DISCLAIMER**

It is the responsibility of our customers to determine that their use of our products is safe, lawful, and technically suitable in their intended applications. The technical data sheets are provided for discussion purposes only. The customer may not rely on the data provided for any manufacturing purpose. The values provided in the technical data sheet represent typical values based on the best of our knowledge as of the date when the data was compiled. The data is offered solely to provide possible suggestions for your own experimentation and not as a guarantee for the material supplied. The user is solely responsible for the end use of the product and needs to perform their own tests to confirm the product suitability/compatibility in all respects. Flex provides no warranty and accepts no liability for any loss or fitness of the product for any specific purpose based on the information contained in the technical data sheets. Flex reserves the right to change the technical data sheet at any time without prior notice.

# **FlexFilms**

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