

→ A BETTER WAY

CDE-FW

LLDPE / mPE Coextrusion

Key Attributes:

Great Optics

Broad Seal Range

Great Seal Initiation Temperature



Designed for Digital Print Markets

Typical End Uses: This film is ideal for digital print applications that require film economics and great sealing performance.

Attribute		Typical Value	Units	ASTM Test Method
Gauge		3.50	mil	
Yield @ 1mil		29,197	in²/lb	
Optical Density		0.40		D-7305
Gloss (45°)		65	%	D-2457
Tensile	MD	4,100	psi	D-882
	TD	3,200		
Elongation	MD	825	%	D-882
	TD	950		
Secant Modulus	MD	32,000	psi D-882	D 003
	TD	35,000		
Elmendorf Tear	MD	325	g D-1922	D 1022
	TD	1,050		
Dart Impact		350	g	D-1709 (method A)
O ₂ TR		N/A	cc/100in ² /24hr	D-1434
		N/A	(0% RH, 23°C)	
MVTR		N/A	g/100in²/24hr F-1249	
IVIVIK		IV/A	(90% RH, 100°F)	F-1249
Creation Date:				10/10/2018

The information provided is a good faith summary of typical film properties but is not meant to be used as a specification, nor as a guarantee of film properties. Users must assume responsibility for fitness of use in their individual applications. In addition, Charter NEX Films, Inc. does not warranty against patent infringement.