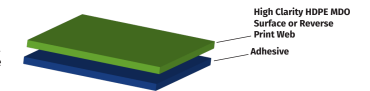


ReTreve 90g Green Arrow High Clarity PE Print Web



Ideal for stand up pouch applications, ReTreve 90g Green Arrow High Clarity PE Printable Pouch Web is designed to be reverse printed and laminated using solvent, solventless or traditional lamination. For all PE package applications requiring excellent optics, stiffness and dimensional stability. This all PE structure meets the How2Recycle guidelines for Store Drop Off Recycling.



Visit how2recycle.com for details.details.

Features	Benefits	
Made in the USA from PE based coex materials	Support local economy with low environmental impact packaging.	
Excellent Optics	PE film is inherently cloudy, but this MDO film is one of the clearest PE films on the market.	
Dimensional Stability	Higher range of heat resistance which makes the PE pouching process easier.	
Meets How2Recycle guidelines	Reuse / repurpose / recycle materials for a more sustainable environment.	
User Friendly	Improved easy tear in the machine direction.	

Property	Expected Value	Unit of Measure	Reference Method
Color	Clear	NA	Unprinted-Visual Observation
Haze	9	%	D-1003
Gloss 45°	70	%	D-2457
Gauge	0.9	mil	Calculated
Tensile	MD 30,250 / TD 5,240	psi	W
Elongation	MD 30 / TD 5	%	D-882
Secant Modulus	MD 308,000 / TD 255,000	psi	D-882
Tear	MD 25 / TD 200	g	D-1922
Dart Impact	0.15	Joules	D-3420
OTR	130	cc /100in² / day 0% RH, 23° C	D-3985
MVTR	0.30	g / 100in² / day (90% RH, 100°F)	F-1249
Yield	32,438	Sq.in. / lb.	Calculated
Shelf Life	6 months from date of delivery	Optimum @ TAPPI Conditions	NA



ReTreve 90g Green Arrow High Clarity PE Print Web



FDA: The contact layer film of the listed products are in compliance with 21 CFR and FDA conditions of use. Contact your S-One LP Sales Representative for complete information.

The information on this data sheet has been established by company based laboratory testing. This information does not imply warranty by S-One Labels & Packaging LLC for product specifications, tolerances, or function in the end use. It is the customer's responsibility to perform tests to determine the product's fitness for use for a particular purpose prior to using the product. This document is confidential and may be legally privileged. If you are not an intended recipient or an authorized representative of an intended recipient, you are prohibited from using, copying or distributing the information in this document.