

## Poly/Nylon Bags CP11G Series

CP11G series is a cost-effective FDA approved film used extensively for demanding vacuum applications found in a variety of industries. The clarity allows it to be used in retail, as well as, institutional duties. The films extensibility (ability to stretch) allows it to conform to unique product geometry. Low oxygen transfer rate, high impact resistance, and its low cost make it popular with meat, fish, nuts, dried fruit, jerky, and snack products.



PROPERTIES	TEST METHOD	UNIT OF MEASURE	VALUE
Standard thickness	D-2103	Mils	3.0 nom.
Yield	FPA B-11	in <sup>2</sup> /lb.	10,049
Oxygen Transmission	D-398 (@100F/90%rh)	cc/100 in <sup>2</sup> day	4.0
Water Vapor Transmission	F-1249 (@73F/0%rh)	g/100 in <sup>2</sup> day	0.4
Haze	D-1003	Percent	15.6
COF	D-1894		.10
Tensile, Ultimate			
MD	D-882	psi	4,991
TD	D-882	psi	5,114
Elongation, Ultimate			
MD	D-882	percent	344
TD	D-882	percent	429
Elmendorf Tear			
MD	D-1922	grams	1926
TD	D-1922	grams	1574
1% Secant Modulus			
MD		psi	54,029
TD		psi	65,177

### Part No.

### Description

CP11G-0608	6" x 8", 1,000/CS
CP11G-0610	6" x 10", 1,000/CS
CP11G-0615	6" x 15", 1,000/CS
CP11G-0709	7" x 9", 1,000/CS
CP11G-0810	8" x 10", 1,000/CS
CP11G-0812	8" x 12", 1,000/CS
CP11G-0815	8" x 15", 1,000/CS
CP11G-1010	10" x 10", 1,000/CS
CP11G-1012	10" x 12", 1,000/CS
CP11G-1015	10" x 15", 1,000/CS
CP11G-1022	10" x 22", 500/CS
CP11G-1212	12" x 12", 1,000/CS
CP11G-1214	12" x 14", 1,000/CS
CP11G-1218	12" x 18", 500/CS
CP11G-1416	14" x 16", 500/CS
CP11G-1424	14" x 24", 500/CS
CP11G-1620	16" x 20", 500/CS
CP11G-1624	16" x 24", 500/CS
CP11G-1822	18" x 22", 250/CS
CP11G-2234	22" x 34", 250/CS

\* Custom sizes & configurations available such as 2-seal pouch, 3-seal pouch, zip close, tear notches and surface printed.



This document is prepared for our customers as a service and is to the best of our knowledge true & accurate. However, it is understood & agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.