

CV/2M

APPLICATIONS: Bag printing and converting
Vertical form/fill/seal machines
Gas flush/MAP packaging
Temperature use up to 180° F

DESCRIPTION: Coextruded film with nylon barrier
Two sided sealing
Metallocene sealant layers
Nylon interior ply
FDA approved

SPECIFICATIONS:

Property	Units		2.5 mil	3.5 mil	4.5 mil
O2TR	cc/100 sq. in.-day-atm		5.6	3.5	2.3
WVTR	g/100 sq. in.-day-atm		0.6	0.4	0.3
Dart	grams		450	580	780
Secant modulus	Psia	MD	47000	49000	55000
Tensile (at break)	Psia	TD	58000	54000	53000
	%		4600	4500	4300
	Psia	MD	370	390	380
	%	TD	4300	4300	4400
			420	410	410
Tear	grams	MD	150	250	295
	grams	TD	200	290	320

AVAILABILITY: Bottom seal bags 38" - 66" wide, 20" - 100" deep.
Side seal bags 12" - 100" wide, 20" - 66" deep.
Tubing 38" - 84" wide.
Single wound sheeting 10" - 82" wide.
Center fold sheeting 20" - 84" wide.
Thickness range 1-1/2 mils - 5 mils
Color natural or tinted blue

The information contained herein is based upon data believed to be reliable and relates only to the matters specifically contained herein. Although such information is, to the best of our knowledge and belief, accurate and reliable as of the date hereof, no representation, warranty (express or implied, or merchantability, fitness or otherwise), or guarantee is made as to the suitability, accuracy, reliability or completeness of the information. It is the user's responsibility to satisfy itself as to the suitability, accuracy, reliability and completeness of such information for its particular use. There is no warranty against patent infringement and General Films not be liable for any loss, damage, or injury that may occur from the use of this information. No statement herein shall be construed as an endorsement of any product or process.

**General
Films, Inc.**

INNOVATIONS IN PACKAGING

645 SOUTH HIGH STREET
COVINGTON, OHIO 45318

P: 937.473.2051

F: 937.473.2403

W: WWW.GENERALFILMS.COM