



CFB5500 – “Compos-a-Clean”

Specification Sheet

CFB5500 is a very strong and clear material designed for tough food and industrial applications. It's high nylon content enables it to be used in critical vacuum applications that require strength and impact resistance. It is typically specified for large bags that must carry a heavy load. This FDA approved film does not stretch due to the orientation of layers during the laminating process.

Material	Nylon
Available As:	2-seal pouch, 3-seal pouch, side gusset, stand up pouch and tubing. Features include: reclose able zipper, tear notch. Available in web widths to 50”
Clarity:	Transparent
Thickness:	.005

	Value	Specification
Tensile Strength @ Break (LBS) (MD)	34	ASTM D 882
M.V.T.R.		MOCON
gm/100sq. in./24 hrs	.3	
Oxygen Transmission		MOCON
cc/100sq in/24 hrs @ 75 F	2.7	
Cleanliness	LVL 100	IEST-CC1246D NASA JPG 5322.1

Note: All values given are based on a 5.0 mil thick film

The values indicated in this document are the results of tests made in compliance with the normal standards. They are given as an indication and should be considered as average values and given without any obligation on our part. This data was provided directly to CF&B from our film supplier.