

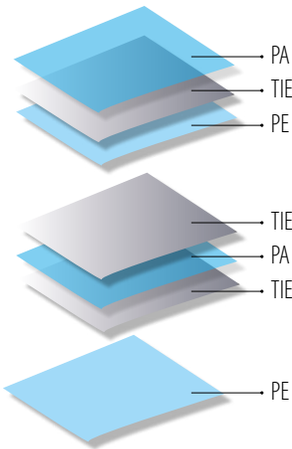
CombiVac Bags

The latest technology in vacuum bags is now available in the US!
Introducing a new series of bags:

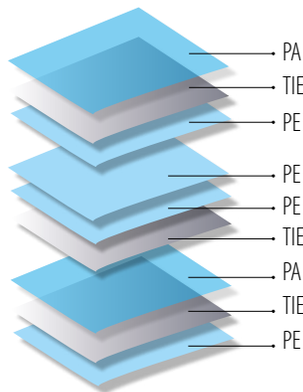
PRESERVE

CombiVac 'Preserve' series incorporates a unique technology in how the product is layered and blown. This gives the film added strength, puncture resistance and higher clarity, providing greater oxygen barrier while using **13% less plastic** than a regular 3 mil vacuum bag

Old style 3mil bag
7 layers



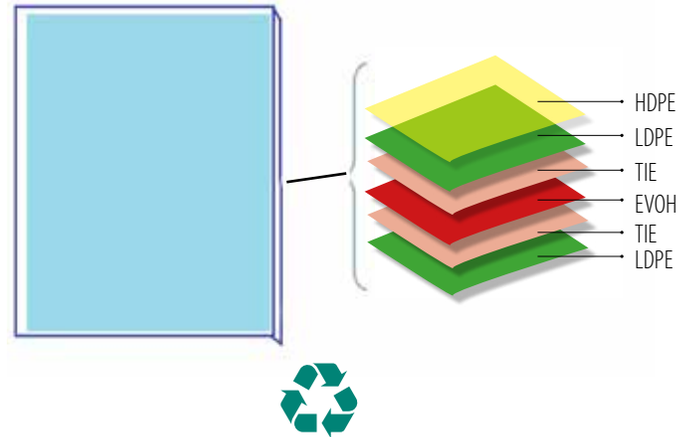
New Preserve technology
9 layers



PURE

100% recyclable CombiVac 'Pure' series is a multilayer barrier film providing both high moisture and oxygen barrier properties. Our recyclable film has an innovative construction with a superior oxygen barrier furthering our sustainable initiatives. 100% recyclable PE films formed into 3-side sealed vacuum pouches.

Recyclable
film layers



CombiVac Bags are made for any chamber vacuum sealer and for use in commercial foodservice/production operations. These bags are ideal for storing, extending shelf life, portion control, sous vide cooking and more. Temperature holding range from -40° to 250°.

All our bags are BPA-free, FDA approved and the recyclable series are made in the US in a USDA organic certified facility





The CombiVac **'Preserve'** uses 13% less plastic than the standard 3mil vacuum bag and is great for everyday vacuum packaging requirements. Please visit our website for more info.

The CombiVac **'Pure'** is the first 100% recycle vacuum bag and is great for everyday vacuum packaging needs – from storage to sous vide cooking. For more details visit our website.



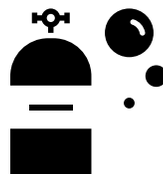
Preserve	W"	L"	Mil/ Microns	Count per Case
CV8/12-2	8	12	2.5/65u	1000
CV12/14-2	12	14	2.5/65u	1000
CV16/20-2	16	20	2.5/65u	500

Pure	W"	L"	Mil/ Microns	Count per Case
CV8/12-R	8	12	3/75u	1000
CV12/14-R	12	14	3/75u	1000
CV16/20-R	16	20	3/75u	500

Custom sizes & design available



**Greater Oxygen Barrier
of regular 3mil bags**



**Premium coex.
New technology ensuring balanced
breathability & moisture retention**

