

Kateri Comp Comp Applica Perfor Thickn Color:		Produ
Comp Comp Comp Comp Comp Comp Comp Comp		Produ
Comp Applia Perfor Thicke Densit Color:	6	Materi
Applic Perfor Thicks Densit Color:	N	Comp
Perfor Thicks Densit Color:	R	Comp
Perfor Thicks Densit Color: The information of the information of		Applic
Densit Color:		Perfor
Color:	S	Thickr
The information with the warrant		Densit
for which w No warrant	en	Color:
for which w No warrant	S.	
for which w No warrant	60	
for which w No warrant	Cas	
	5.7	The informa for which w No warranty This docum

Product Name:	VentSeal® 76
Product Type:	One piece, three-ply coextruded liner.
Material:	Low density polyethylene skin top and bottom with foamed polyolefin core.
Composition:	Core and outer skin fusion. Closed cell foam core of LDPE is sandwiched within LDPE. This results in a chemically fused, single polymeric product.
Composition Benefits:	Single polymeric product - no ply-separation.
Application:	Specifically designed for products which sustain a pressure build-up. Parallel channels on one side facilitate venting. Channels are indented .015" (+/005").
Performance Values:	Excellent sealability and resiliency.
Thickness/Width:	Thickness = .040" (+/005") Widths from 1.25" to 36" (+/03125")
Density:	24 < 28 lbs/ft³
Color:	Custom colors available upon request.

The information and statements concerning the products as stated in this bulletin are not to be construed as a warranty or representation for which we assume legal responsibility. Empirical testing should be undertaken to determine the suitability for a particular purpose. No warranty of fitness for a particular purpose is made. VentSeal® is a Registered Trademark of J.S. Plastics, Inc. This document is effective from 02/25/2005, revised on 02/19/2024.