SEKISUI | VOLTEK

Technical Data Volara® Type EO

PRODUCT DEFINITION

Volara type EO foams are flexible, soft to the touch, closed cell EVA copolymer based materials. Type EO foams are ideally suited for use in medical devices and in applications designed for skin and food contact.

The conformability and softness of type EO combined with the strength and toughness of a crosslinked EVA copolymer, has made this grade of foam one of the most recognized double sided foam tape substrates in North America.



PRODUCT CHARACTERISTICS

PRODUCT FORM

- Premium medical and industrial tape Produced in roll form up to 3000
 substrate lineal feet
- Excellent chemical resistance
- Ideally suited for medical and food contact
- Density: 2pcf to 6pcf
- Thickness range: 0.031" to 0.375"
- Width range to 82"

PRODUCT COLORS

Standard colors are natural-white and black

• Custom colors are available on request

APPLICATIONS



Michigan Location

Sekisui Voltek, LLC 17 Allen Avenue Coldwater, MI 49036 www.SekisuiVoltek.com Tel: (**833) 517-1627** Fax: (**517) 279-8562**



Fine-celled, Irradiation cross-linked, Polyolefin Foam

Volara[®] EO

TYPICAL PROPERTIES OF VOLARA EO		
	2pcf	6pcf
Compression Strength / (ASTM D3575)		
(lb/sq-in)@25%compression	4	8
(lb/sq-in) @ 50% compression	13	20
Tensile Strength / (ASTM D3575)		
(Ib / sq-in) Machine Direction	70	262
(Ib / sq-in) Cross-Machine Direction	48	185
Tensile Elongation / (ASTM D3575)		
(%) Machine Direction	273	371
(%) Cross-Machine Direction	287	393
Tear Resistance / (ASTM D3575)		
(lb / in) Machine Direction	9	29
(lb / in) Cross-Machine Direction	11	34
Compression Set / (ASTM D3575)		
% Original Thickness	24	6
Shore Hardness / (ASTM D2240)		
A Scale	0	17
OO Scale	39	59
Thermal Stability (ASTM D3575)		
AVE MD%	-2.1	-1.6
AVE CD% Change	-1.8	-1.1

February, 2016

NOTE:

This data represented on this technical data sheet should be used as a guideline for product selection. This data is not intended to represent, replace or be used as a proxy for a specific productsales specification. The physical properties are averages based on limited production runs and are subject to change as additional data becomes available.

