



# DeWAL® DW950-57 EU Food Contact Compliant Laminate

DeWAL® DW950-57 is a laminate of 0.013 cm (0.005") PTFE film and 0.127 cm (0.035") polyethylene foam. Used as a cap liner for sealing liquids into an enclosure, DeWAL DW950 series products are highly chemically-resistant, provide great durability, and can resist a wide range of environmental conditions, providing confidence that contents are controlled and safely contained.

Select DeWAL DW950 products can be used for biological, pharmaceutical, and high purity water containers in addition to industrial and household applications. All DW950 series products are PFOA free.



TECHNICAL DATA	TEST METHOD	RESULTS
<b>PHYSICAL</b>		
Total Laminate Thickness, cm (inches)	ASTM D6040	0.14 (0.055)
Base Film	N/A	PTFE
Peel Adhesion, g/cm (oz/in)	ASTM D3330	502.25 (45)
Foam Thickness, cm (inches)	ASTM D6040	0.127 (0.050)
PTFE Thickness, cm (inches)	ASTM D6040	0.013 (0.005)
PACKAGING SPECIFICATIONS	METRIC	ENGLISH
Width cm, inches	1.588 to 45.72	0.625 to 18
Max Roll O.D. cm, inches	35.56	14
Core I.D. cm, inches	7.62, 15.24, 20.32	3, 6, 8

\* DW950-57 PTFE film is compliant to 21CFR177.1550 and passes EU 10/2011 migration tests for food contact.

All metric conversions are approximate.  
Additional technical information is available.  
Typical values should not be used for specification limits.



The information contained in this Data Sheet is intended to assist you in designing with Rogers' Elastomeric Material Solutions. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown in this Data Sheet will be achieved by a user for a particular purpose. The user should determine the suitability of Rogers DeWAL products for each application. The Rogers logo, DeWAL logo and DeWAL are trademarks of Rogers Corporation or one of its subsidiaries. © 2019, 2022 Rogers Corporation. All rights reserved 0622-PDF • Publication #175-147 [www.rogerscorp.com](http://www.rogerscorp.com)