

Omni-Wave[™] TT 200 BLACK H-502 400 POLY H-9 44PP-8

Skin Contact Applications - Electrodes & Wearables Hydrogel-Free Bio-Signal Sensing Transfer Tape FLX069515

Benefits

- Product performance is not affected by humidity
- Association for Advancement of Medical Instrumentation (AAMI) compliant
- Passes ISO 10993-10 (biological evaluation of medical devices) for sensitization and irritation

Features

- H-502 hydrogel-free skin contact adhesive (transfer tape) engineered for short-term wear (3 days) for medical device attachment (electrodes or sensors)
 demonstrates minimal skin irritation as compared to hydrogel electrodes
- Conductive adhesive layer allows electronics to send and receive waveform signals between the connected surfaces
- 4.0 mil ultra smooth polyester release liner provides ultimate smoothness and flow-out of adhesive, and is ideal for roll-form converting
- 44 lb. polycoated natural Kraft release liner ideal for roll-form converting
- Patented Flexcon® Omni-Wave™ Technology

Additional Details

Technical Data

Physical Properties

Thickness (Mils [microns])	Mils	Microns
Total Product	11.14	
Adhesive	1.9-2.1 +/- 0.1	48-53 +/- 3
Liner	400 POLY H-9 Liner: 4.0 +/- 1	102
Liner 2	44PP-8 Liner: 3.0 +/- 10 %	76

Test Method: ASTM D 3652 (Modified for use with non-tape product)



Omni-Wave™ TT 200 BLACK H-502 400 POLY H-9 44PP-8

Skin Contact Applications - Electrodes & Wearables Hydrogel-Free Bio-Signal Sensing Transfer Tape FLX069515

Adhesion Properties

Ultimate Peel from	Average Oz/In	(N/m)
180° Peel Stainless Steel	13	143

Test Method: ASTM D 903 15 min dwell

Additional Properties	Value	Test Method
Expected Shear	2	ASTM D 3654 Method A (1 hr dwell, 1 sq. in, 4 lb. load)
Tack	340	ASTM D 2979
Expected Exterior Life		
Additional Information	Z-Direction Resistance <20 (Ohms/in2) ASTM D 257; Surface Resistivity <200 (Ohms/•) ASTM D 257	
Service Temperature		
Minimum Application Temperature		
Storage Stability	Three years stored at 70°F (21°C) and 50% relative humidity in the original packaging.	

Product Performance and Suitability

Descriptive information, performance data, and recommendations for Flexcon products are guides and not specifications. Providing this information is to assist you and does not constitute a warranty of any kind by Flexcon.

Purchasers must independently determine the material's suitability for their intended use. No distributor, salesman, or representative of Flexcon is authorized to provide any warranty or guarantee beyond what is stated. FLEXCON MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, COURSE OF PERFORMANCE, OR TRADE USAGE.