Skin Contact Applications - Electrodes & Wearables

Hydrogel-Free Bio-Signal Sensing Transfer Tape

Flexcon® Omni-Wave™ bio-signal sensing transfer tape adhesive has been tested for ISO 10993-10 biocompatibility (irritation, sensitization) by an independent testing agency specializing in biocompatibility. The adhesive also meets the requirements of AAMI/ANSI EC-12.

FLEXcon® OMNI-WAVE™ hydrogel-free adhesive applications include:

- Electrodes (diagnostic & therapeutic)
- Sensors for wearable devices

We have the flexibility to customize constructions to meet your converting and end-use requirements. This includes release liner, carrier film, adhesive thickness, and other variables.

For more information on FLEXcon's pressure-sensitive film solutions for skin contact applications, contact your local Sales Representative or our Performance Products Business Team at (508) 885-8440.

Product ID #: FLX068983



Product:

Flexcon® Omni-Wave™ TT 200 Black H-502 150 Poly H-9 44PP-8

Benefits:

- 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 surfaces it connects to
- Product performance is not affected by humidity

- 1.5 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
- Association for Advancement of Medical Instrumentation (AAMI) compliant
- Passes ISO 10993-10 (biological evaluation of medical devices) for sensitization and irritation



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PRODUCT DATA VALUE TEST METHOD

Physical Properties

Thickness (Mils[microns]) 44 PP-8 Liner 3.0 (76) +/- 10% ASTM D 3652 (Modified for use with

Adhesive 2.0-2.2 (51-56) +/- 0.1 (3)

150 Poly H-9 1.4 (36) +/- 5%

Liner

Adhesion Properties

Ultimate Peel from Average

Oz/ln (N/m)

Stainless Steel 13 (143)

Expected Shear ASTM D 3654 Method A

a. 1 hr. dwellb. 1 sq. in. surfacec. 4 lb. load

non-tape products)

Room Temp (hours) 2

Tack (gm/sq cm) 340 ASTM D 2979

Electrical Properties

Z-Direction Resistance Less than 20 Ohms/in² ASTM D 257 Surface Resistivity Less than 200 Ohms/square ASTM D 257

Storage Stability Three years stored at 73°F (23°C) and 50% RH

in the original packaging

Adhesion Properties - Ultimate Peel from test method: ASTM D 903 (15 min. dwell)

a. 180° degree peel

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Product Performance and Suitability

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