



ADCHEM®

**MEDICAL
ADHESIVE
TAPES
PRODUCT GUIDE**

YBOND™

PURPOSE-
BUILT
SOLUTIONS.
PERSONAL
SUPPORT.

TABLE OF CONTENTS

FOUNDATIONS

Our People	2
Our Products	3
Our Process	4
Construction, Testing, and Evaluation	6

APPLICATIONS

Wearables and CGM	8
Electrodes and Sensors	10
Wound Care	12
Medical Device Assembly	14

SPECIFICATIONS

Product Introduction	17
Transfer Tapes	18
Single-Coated Tapes	20
Double-Coated Tapes	22
Single-Coated Foam Tapes	24
Double-Coated Foam Tapes	26

The right-sized team: Ready to respond and focused on follow-through.

Behind every Adchem™ solution is a team that takes the work seriously.

Our engineers, chemists, and specialists stay close to each project—listening closely and working through challenges as they arise.

While we deliver big-company technology, it's our small-company service that sets us apart. For partners, that means direct access and faster decisions and support that doesn't disappear once development begins.

And whatever the challenge—device demands, tough timelines, or challenging specs—you'll have a team that's committed to helping you meet it.



**Adchem™ Medical Tapes and Adhesives:
A flexible and adaptive portfolio.**

For decades, our medical adhesives and tapes have held the highest standards for precision, consistency, and performance.

We offer single-coated, double-coated, foam, film, and transfer constructions. Whether you need a proven construction or a custom-built solution, our team works directly with converters, OEMs, and clinical partners to align performance with real-world use.

Applications for Adchem™ medical tapes and adhesives include:

- On-patient monitoring
- Diagnostic devices and test strips
- Electrodes and defibrillator pads
- Sensors and pulse oximetry
- Surgical and incise drapes
- Wound care island dressings
- Ostomy products
- Medical device assembly, attachment, and overlay
- Direct skin contact (short- or long-term)



OUR PROCESS GET ON THE MEDPATH™

A clear, quick path from ideation to distribution.

Every great product follows a disciplined path—one that balances precision, progress, and regulatory compliance from the start.

MEDPath is Adchem's proprietary five-step development process, built from years of experience supporting medical OEMs, converters, and device innovators. It reflects how we think, work, and guide ideas toward real-world production.

At its core, MEDPath is designed to:

- Align technical, regulatory, and manufacturing thinking early
- Replace guesswork with informed decision-making
- Keep projects moving as requirements evolve

MEDPath brings clarity to complexity—early. This process aligns technical decisions, testing considerations, and manufacturing realities upfront to reduce uncertainty later, when changes are harder, slower, and more costly.

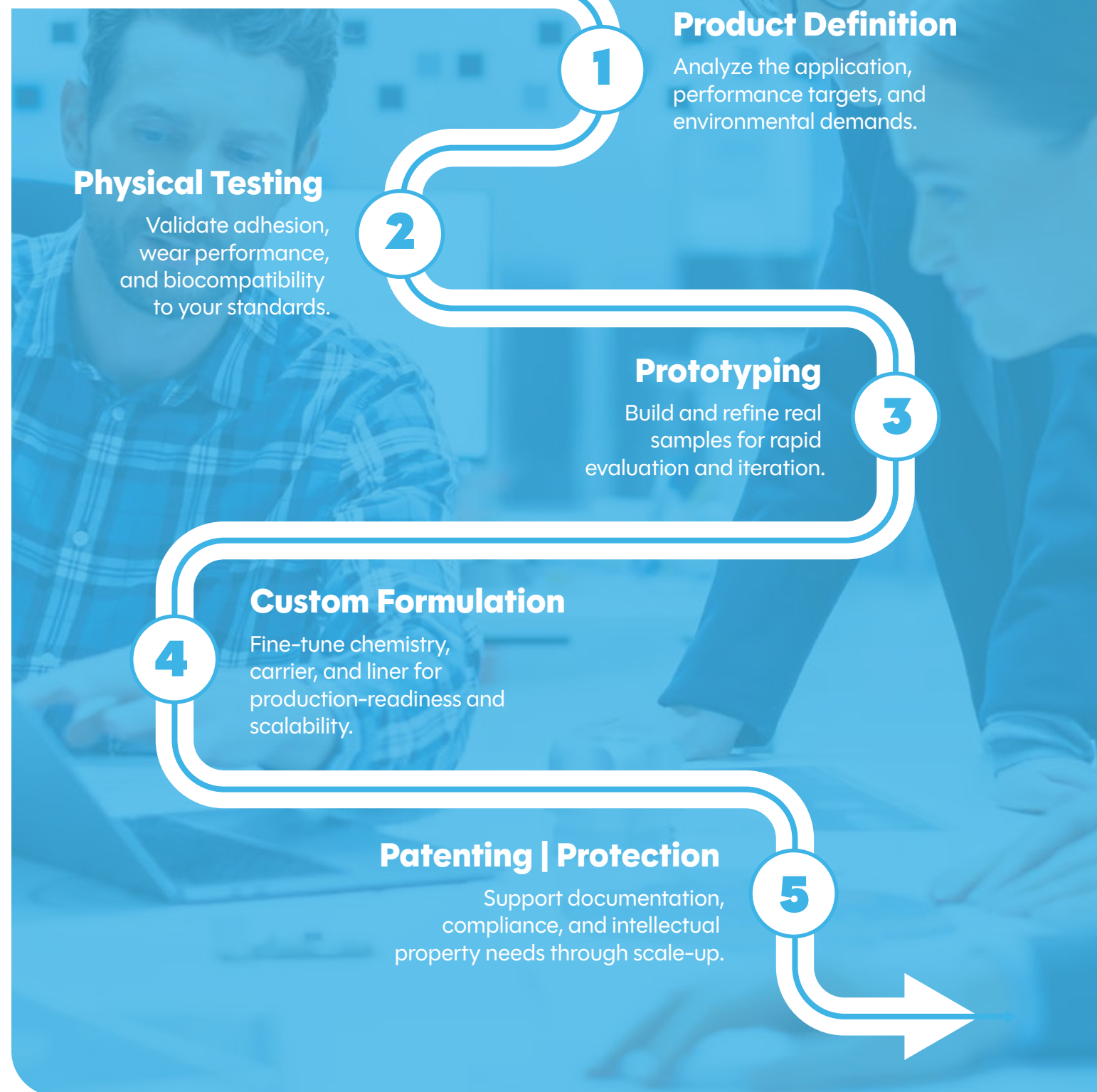
More than a checklist, it's a proven system. Each phase informs the next, with insights carried forward rather than reset. Analysis, testing, prototyping, and formulation are not treated as isolated steps, but as part of a process led by engineers, chemists, and specialists who design with performance and production in mind.

MEDPath keeps development moving in the right direction. As requirements evolve and decisions accumulate, the process provides a clear throughline—so progress is guided by intent rather than reaction. This keeps teams oriented as work advances toward production and beyond.

The result:

- Faster decisions
- Fewer handoffs
- More predictable outcomes

Each phase in the MEDpath
is engineered to deliver results:



CONSTRUCTION, TESTING, AND EVALUATION

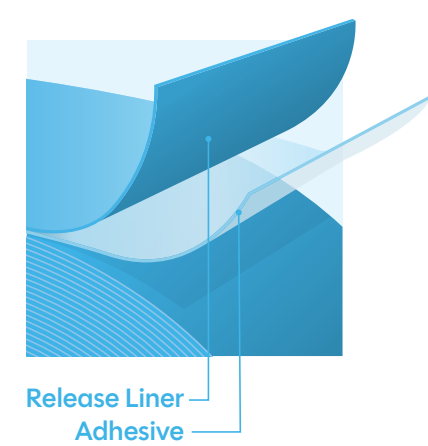
THE ANATOMY OF ADHESION

Integrity designed into every layer.

Effective medical tapes start with the right construction. The five primary Adchem™ architectures—transfer, single-coated, double-coated, single-coated foam, and double-coated foam—give engineers a scalable foundation for any challenge, from skin contact to structural bonding.

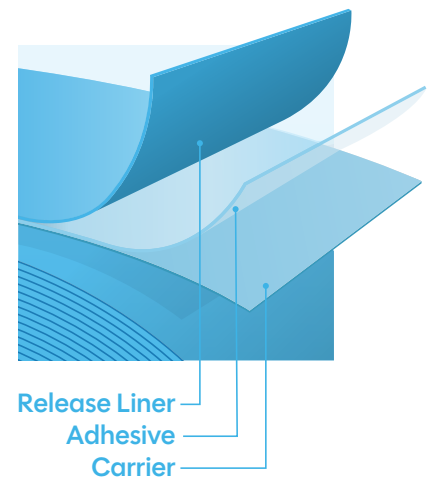
Each build can be customized to meet unique requirements—carrier, coat weight, adhesive (acrylic, rubber, silicone, or custom formulation).

TRANSFER TAPES



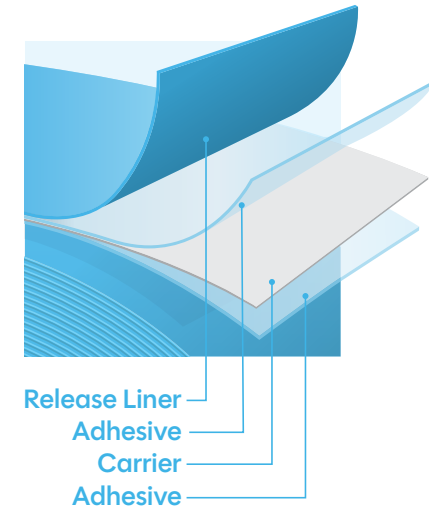
Pure adhesive layers—no carrier—built for maximum conformability and minimal thickness. Ideal for short-term wear, sensor mounting, and flexible component bonding.

SINGLE-COATED TAPES



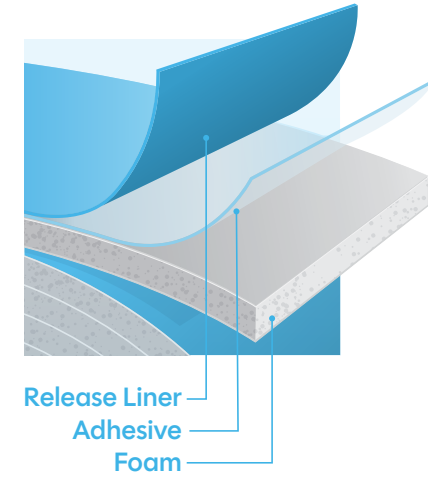
Designed for direct skin contact and surface protection. Backings include nonwovens, films, and polyurethane fabrics designed for breathability, flexibility, and secure hold.

DOUBLE-COATED TAPES



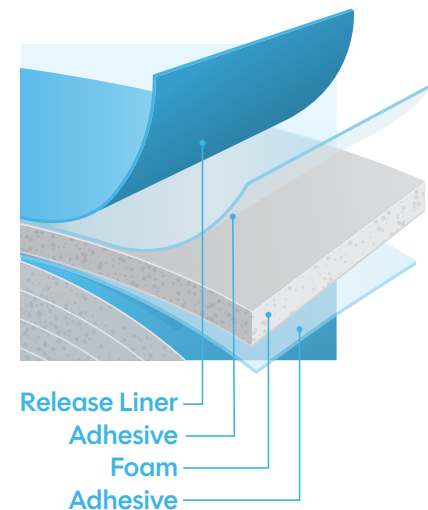
Balanced strength on both sides of a thin carrier for consistent adhesion, die-cut stability, and smooth lamination. Available in film and foam versions for varied comfort and rigidity.

SINGLE-COATED FOAM TAPES



Soft, compressible, and conformable—for electrodes and defibrillator pads. Combine long-term adhesion with comfort and moisture management.

DOUBLE-COATED FOAM TAPES



Soft, compressible, and conformable—for electrodes and defibrillator pads. Combine long-term adhesion with comfort and moisture management.

Every claim, supported by data.

Performance is a promise—backed by quantifiable metrics.

Before any Adchem™ adhesive is produced, it undergoes physical and regulatory tests to confirm consistency, compliance, and reliability under real-world conditions. Every batch is validated to ensure consistency from run to run.

Results are documented and traceable, providing OEMs and converters with the data packages needed for internal qualification and regulatory submissions.

STANDARD VALIDATIONS INCLUDE:

Test / Standard	Description / Purpose
Peel Adhesion (PSTC 101 / ASTM D3330)	Measures bond strength to film, foam, and fabric substrates.
Tack (PSTC 6 / ASTM D2979)	Evaluates instant adhesion on contact.
Shear Strength (PSTC 107 / ASTM D3654)	Determines holding power under sustained load.
Liner Release / Unwind Force	Ensures converter-friendly handling and consistent unwind tension.
Moisture & Temperature Resistance	Simulates environmental exposure and sterilization cycles.
Aging & Storage Stability	Confirms long-term shelf integrity.
Biocompatibility (ISO 10993-5, -10, -11)	Verifies cytotoxicity, irritation, and sensitization profiles.
Sterilization Compatibility (EtO, Gamma, Electron Beam)	Validates adhesive performance post-processing.

Stay Connected. And Comfortable.

Long-wear adhesives that hold steady
through sweat, sleep, and showers.

When performance depends on long-term
adhesion—every layer matters.

Adchem™ long-wear adhesives are designed to stay secure through motion, moisture, and daily wear—for continuous glucose monitors, medication delivery systems, and body-worn sensors.

Our formulations combine biocompatible acrylic systems with breathable nonwoven and polyurethane carriers, for comfortable bonds up to 14 days. It's a hold that flexes and releases cleanly—no residue, no irritation.

Every material is ISO 10993 compliant and compatible with EtO, gamma, and E-beam sterilization.

RECOMMENDED PRODUCTS

3621A
PU Nonwoven

ACRYLIC
M102

3570A
Polyester
Nonwoven

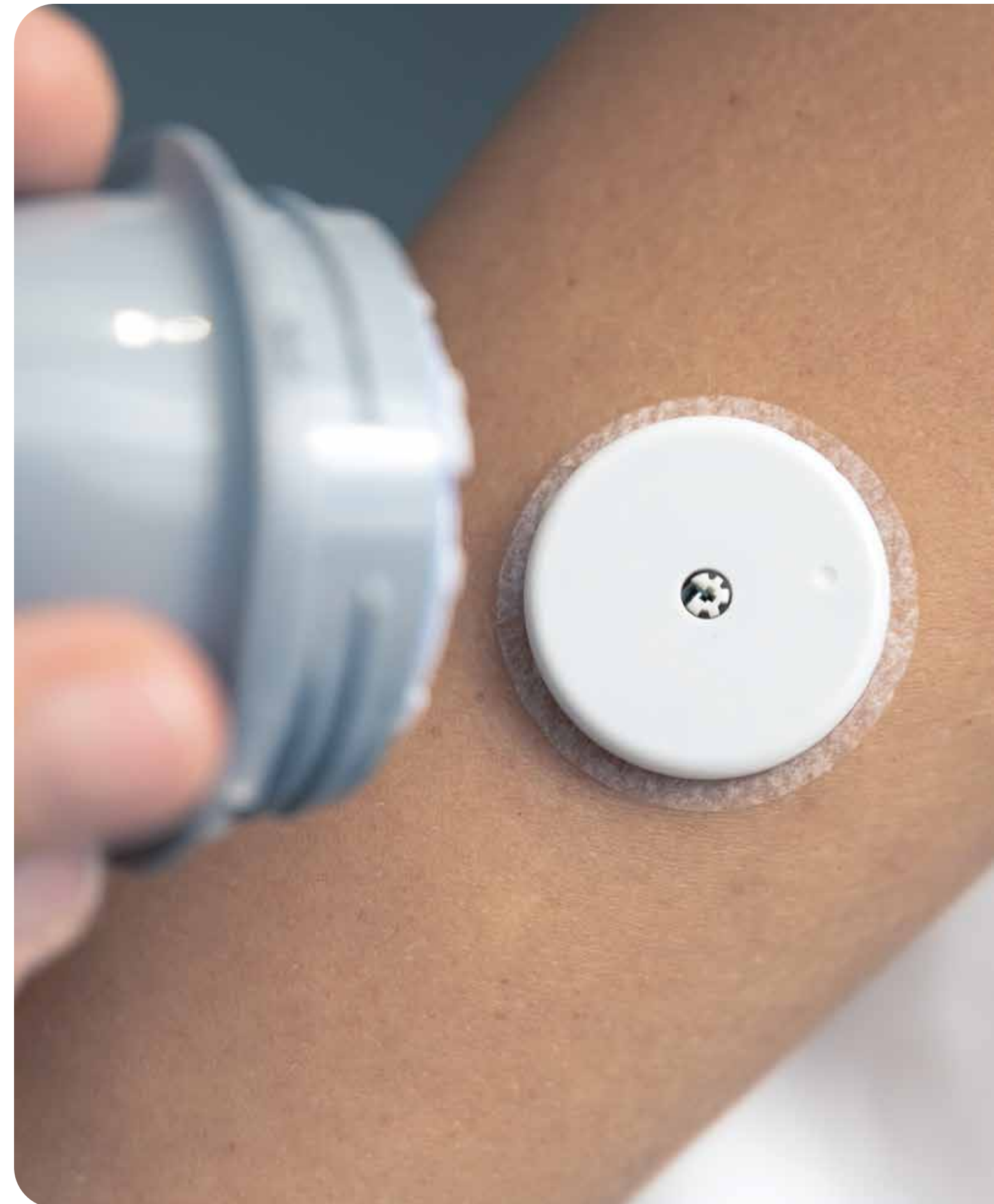
ACRYLIC
M102

3428M
PUR Film
Double-Coated

ACRYLIC
M159

3493Y
PE Foam

ACRYLIC
M108



Stable Data Starts Here.

Tapes designed for precision signals and patient comfort.

An adhesive layer that makes the difference between a perfect read and a noisy one.

Adchem™ medical adhesives are formulated for consistent conductivity, low skin trauma, and stable adhesion across a full range of applications—from ECG and EEG pads to pulse oximetry and defibrillator electrodes.

Our solutions provide high-tack, secure placement and clean removal for electrodes that perform as cleanly in production as they do on the patient. Long-wear foams and nonwoven constructions add breathability and moisture management for extended use or continuous monitoring.

Every material is ISO 10993 compliant and compatible with EtO, gamma, and E-beam sterilization.

RECOMMENDED PRODUCTS

2328F

Single-Coated
Nonwoven

ACRYLIC
M153

3355H

1/32" PE Foam

ACRYLIC
M110

3493Y

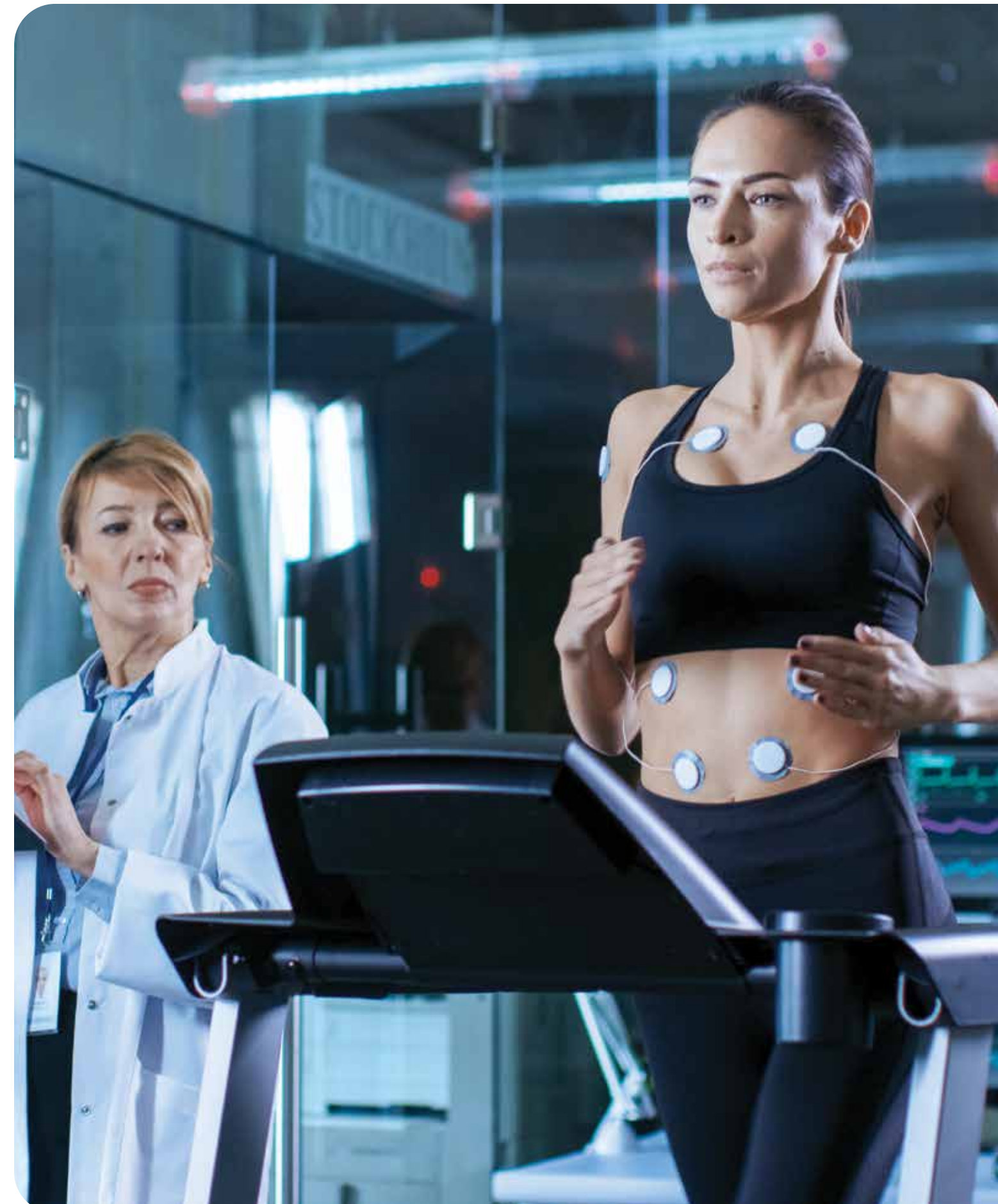
1/16" PE Foam

ACRYLIC
M108

3395A

BOPP Film
Single-Coated

RUBBER
M117



Protection That Breathes.

Breathable, flexible construction that moves naturally and lets healing happen.

When patient comfort matters, the right adhesive becomes part of the therapy.

Adchem™ wound care materials are engineered for breathability, conformability, and low-trauma removal—for secure adhesion that's gentle on fragile or healing skin.

Our single-coated and foam constructions feature nonwoven and polyurethane backings that move naturally with the body and stay bonded for extended wear or dressing changes.

Converters and OEMs can choose from a range of short-, medium-, and long-wear platforms—from island dressings and absorbent pads to transparent films and surgical tapes.

Every material is ISO 10993 compliant and compatible with EtO, gamma, and E-beam sterilization.

RECOMMENDED PRODUCTS

2328F

Single-Coated
Nonwoven

ACRYLIC
M153

3570A

Polyester
Nonwoven

ACRYLIC
M102

3621A

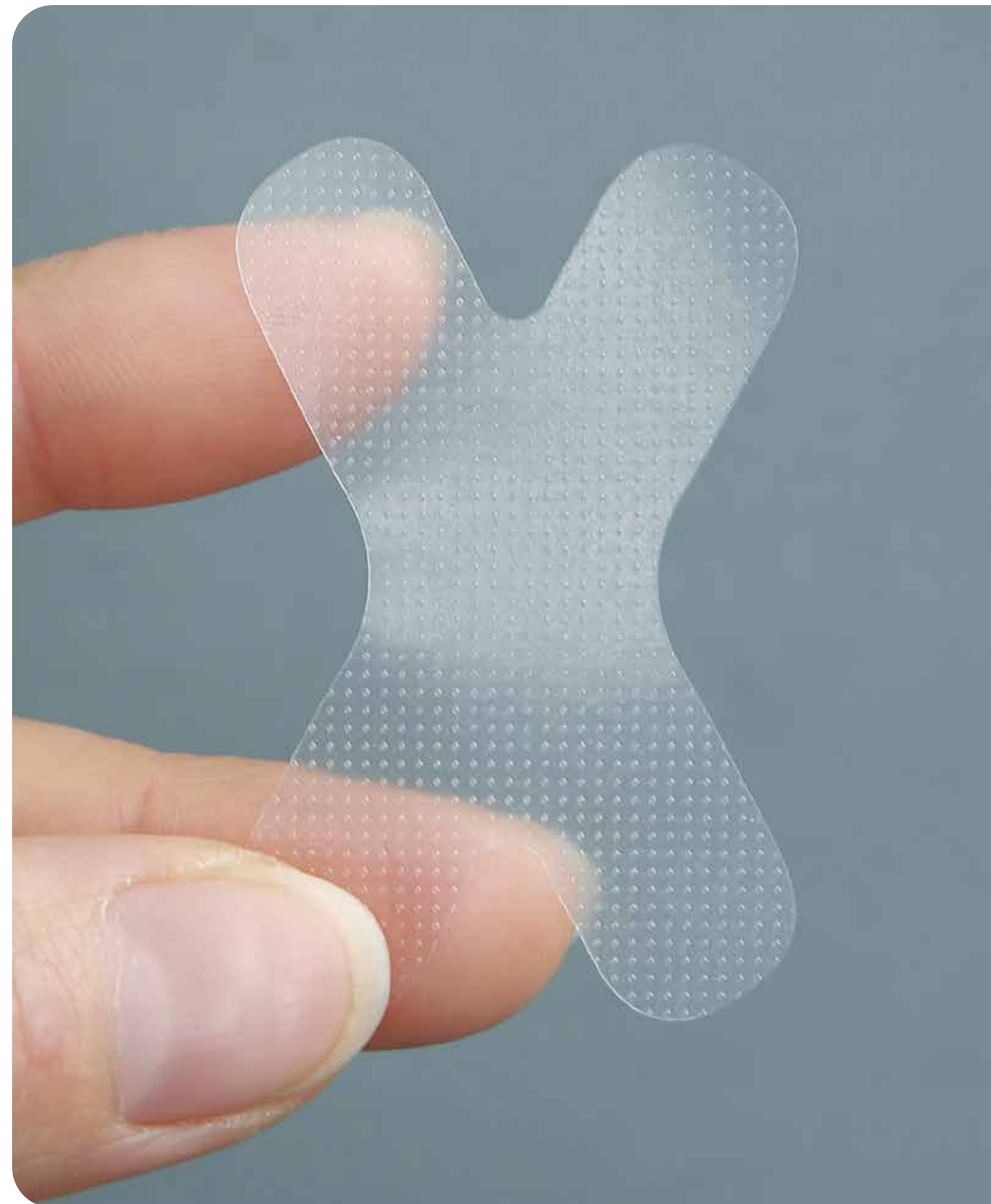
PU Nonwoven

ACRYLIC
M102

3426B

PE Film
Single-Coated

RUBBER
M117



Strong Bonds. Smooth Production.

High-peel, high-shear systems built for medical-grade assemblies.

Medical devices demand strong, stable, and predictable bonds—across materials, sterilization methods, and manufacturing methods.

Adchem™ assembly adhesives deliver consistent peel, tack, and shear performance to ensure each component bonds through handling, packaging, and clinical use.

Our film and foam constructions balance adhesion on both sides, for lamination of plastics, foams, nonwovens, housings, and electronic components. Formulations are designed for converter efficiency with controlled release liners, smooth die-cutting, and clean edge profiles.

Every material is ISO 10993 compliant and compatible with EtO, gamma, and E-beam sterilization.

RECOMMENDED PRODUCTS

1731D

Double-Coated
PET

ACRYLIC
M109

9256M

Double-Coated
PET

ACRYLIC
M119

8311M

Differential Double-Coated PET

LS M130
AS M131

3395A

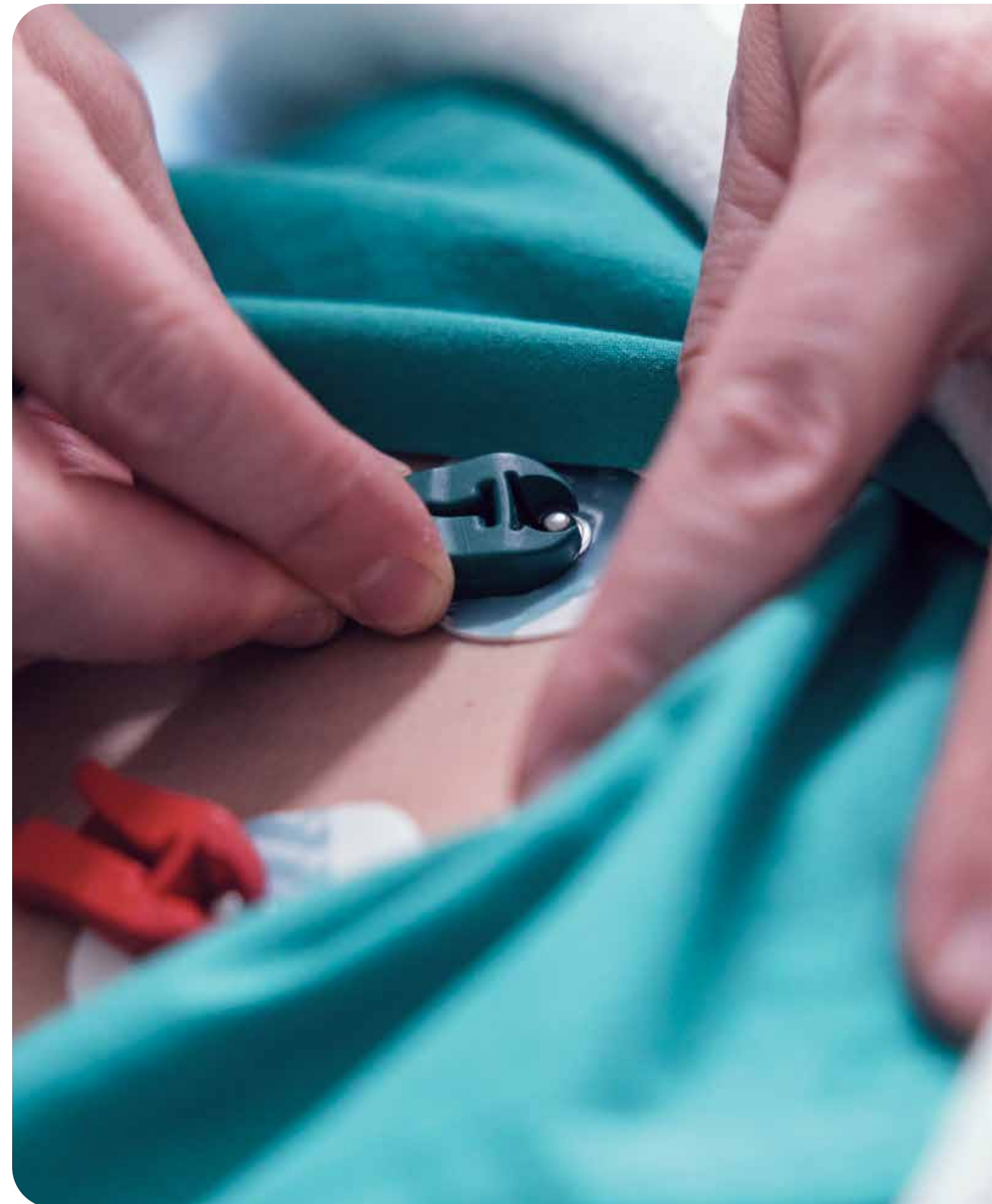
Single-Coated
BOPP Film

RUBBER
M117

3426A

Transfer Tape

RUBBER
M117





YOUR COMPLETE PRODUCT MATRIX

**Every construction.
Every adhesive.
Every performance
detail—organized for
fast selection.**

Adchem™ medical tapes are organized by construction type to help engineers and designers move quickly from requirement to recommendation.

Each table includes adhesive chemistry, carrier, liner, coat weight, wear duration, and key performance attributes, along with ISO 10993 biocompatibility status and sterilization compatibility (EtO, gamma, E-beam).

Use the Wear Duration, Construction Type, or Application Showcase sections to identify the right starting point—then use these tables to confirm specifications, compare options, and finalize material choices for prototypes or production. All listed data reflects typical values.

Performance should be verified under your exact device geometry, substrate, and processing conditions.

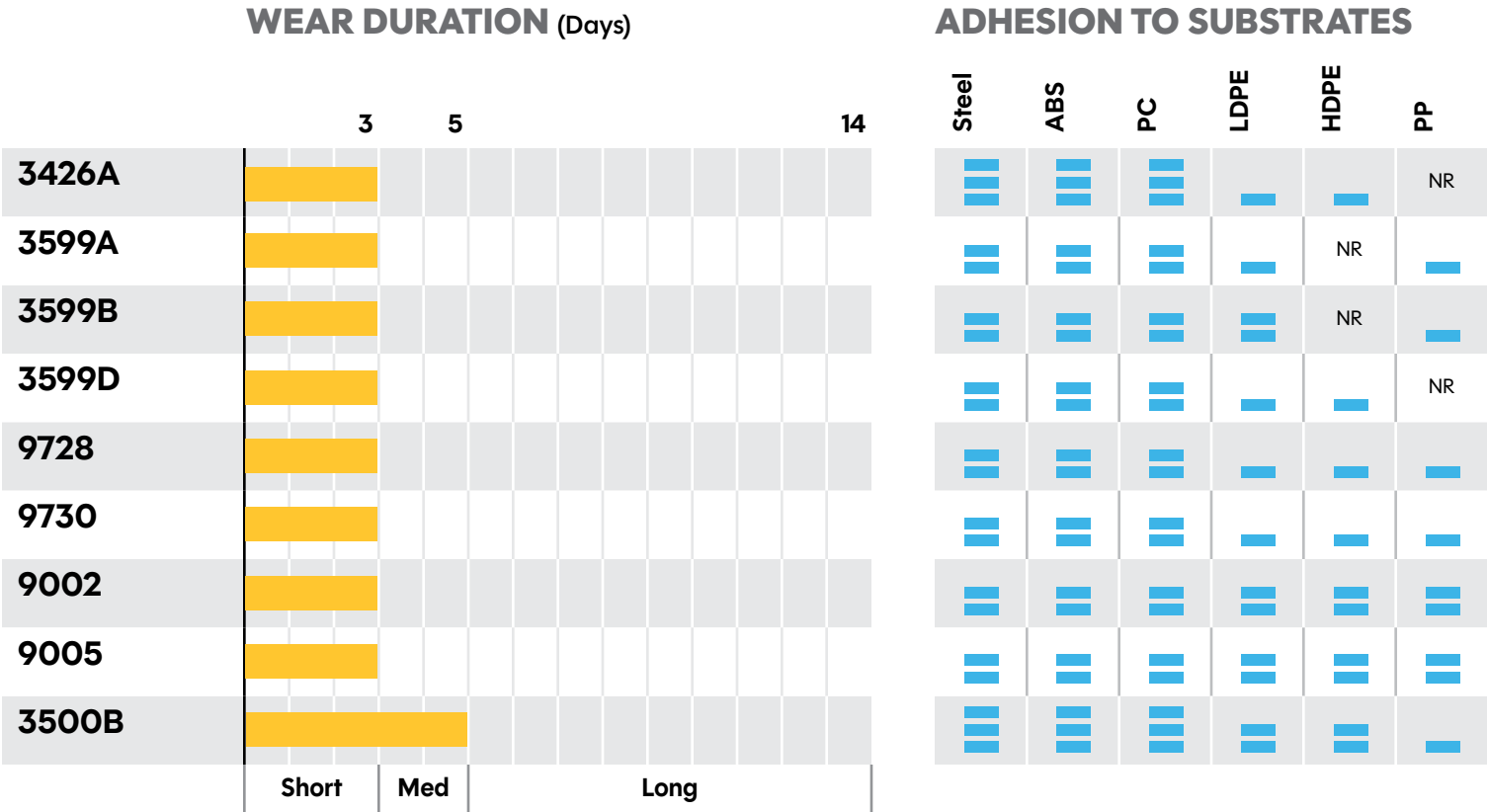
**Looking for a custom
formulation?
Start on the MEDPath.**

TRANSFER TAPES

Pure Adhesive. No Carrier. Maximum Flexibility.



Transfer tapes provide an unsupported adhesive layer for ultra-thin bonding, tight tolerance builds, and applications where the adhesive must conform directly to a surface. Well-suited for skin interfaces, sensor mounting, and flexible component assembly, they offer clean lamination and controlled coat weights without adding bulk.



Adhesive	Adhesive Thickness	Liner	Liner Thickness	Peel Adhesion	Tack	Fluid Resistance	Bio Testing
Rubber (M104)	1.8 mils (0.05 mm)	60# SB SCK	3.5 mils (0.09 mm)	170 oz/in (18.6 N/cm)	High	Low	C, I
Acrylic (M116)	1.1 mils (0.03 mm)	4 mil PET Film	4.0 mils (0.10 mm)	64 oz/in (7.0 N/cm)	Medium	High	C, I, S
Acrylic (M116)	1.1 mils (0.03 mm)	76# BL KFT	5.9 mils (0.15 mm)	64 oz/in (7.0 N/cm)	Medium	High	C, I, S
Acrylic (M121)	1.1 mils (0.03 mm)	76# BL KFT	5.6 mils (0.14 mm)	58 oz/in (6.4 N/cm)	High	High	C, I
Acrylic (M129)	2.0 mils (0.05 mm)	80# KFT	4.0 mils (0.10 mm)	60 oz/in (6.6 N/cm)	Medium	High	C, I
Acrylic (M129)	3.0 mils (0.076 mm)	80# KFT	4.0 mils (0.10 mm)	70 oz/in (7.7 N/cm)	Medium	High	C, I
High Temp Silicone (M132)	2.0 mils (0.05 mm)	2 mil PET	2.0 mils (0.05 mm)	43 oz/in (4.7 N/cm)	Low	High	C, I
High Temp Silicone (M132)	2.0 mils (0.05 mm)	2 mil PET	2.0 mils (0.05 mm)	65 oz/in (7.1 N/cm)	Low	High	C, I
Acrylic (M118)	4.5 mils (0.11 mm)	80# BL SCK	2.0 mils (0.05 mm)	100 oz/in (10.9 N/cm)	High	High	C, I

WEAR DURATION

Three wear ranges to match your device needs. Selecting the right medical adhesive starts with how long it needs to stay on skin.

Short Wear (<3 days)

Best for procedures, monitoring, and applications where frequent changes reduce skin risk.

Medium Wear (3–5 days)

Balances comfort and security for most inpatient and home-use devices.

Long Wear (5–14 days)

Designed for extended wearables and wound covers that must stay put across activity and environment changes.

Each construction is supported with clear biocompatibility status (C/I/S: cytotoxicity, irritation, sensitization under ISO 10993) and validated sterilization guidance for ethylene oxide (EtO), gamma, and electron-beam (E-beam) processes.

Note: Wear-time ranges are application- and patient-dependent. Final performance should be confirmed under your specific device, substrate, and protocol conditions.

ABBREVIATIONS: C = Non-Cytotoxic | I = Non-Irritating | S = Non-Sensitizing | EtO = Ethylene Oxide, | DC = Double-Coated
SC = Single-Coated | PU = Polyurethane | PET = Polyester Film | PE = Polyethylene | BOPP = Oriented Polypropylene

ADCHEM

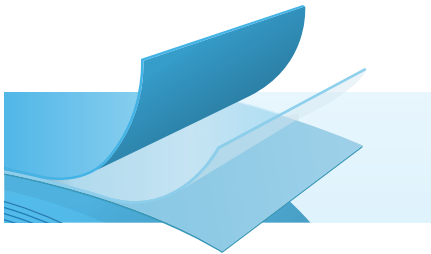
High Medium Low

BOND

TEST METHODS: Peel = PSTC 101 / ASTM D3330
Tack = PSTC 6 / ASTM D2979 | Shear = PSTC 107 / ASTM D3654

SINGLE-COATED TAPES

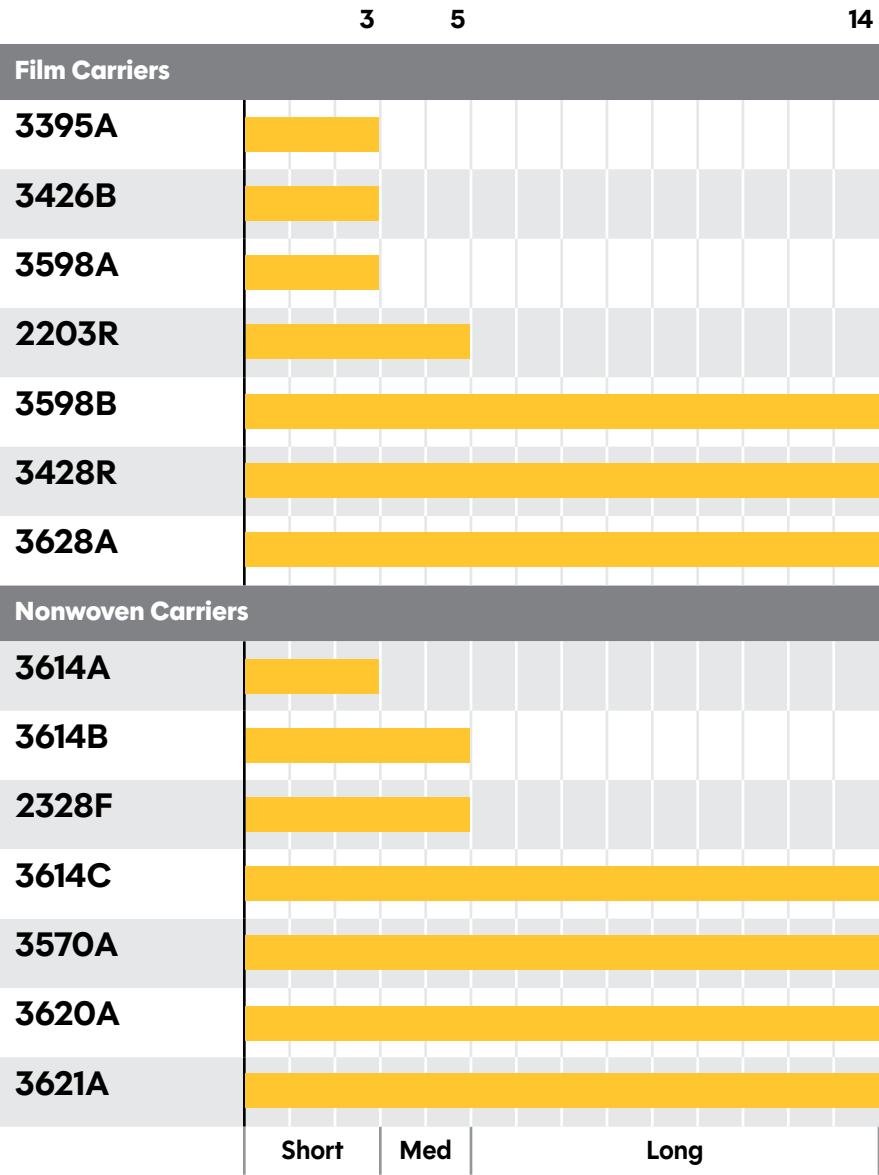
Engineered Surfaces for Clean, Consistent Contact.



Single-coated tapes provide a range of functional backings—from films to nonwovens to laminates—for attachment, fixation, and protective interfaces.

Each system delivers a controlled adhesive layer on a purpose-built carrier that performs across a range of applications that call for clarity, softness, rigidity, or breathability.

WEAR DURATION (Days)



ADHESION TO SUBSTRATES

	Steel	ABS	PC	LDPE	HDPE	PP
3395A	High	High	High	Low	Low	NR
3426B	High	High	High	Low	Low	NR
3598A	High	High	High	Low	NR	Low
2203R	High	High	High	High	High	Low
3598B	High	High	High	Low	Low	NR
3428R	High	High	High	High	High	Low
3628A	High	High	High	Low	High	Low
3614A	High	High	High	Low	High	Low
3614B	High	High	High	High	High	Low
2328F	High	High	High	High	High	Low
3614C	High	High	High	Low	High	Low
3570A	High	High	High	Low	High	Low
3620A	High	High	High	Low	High	Low
3621A	High	High	High	Low	High	Low

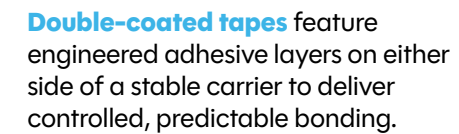
Carrier/ Thickness	Adhesive	Adhesive Thickness	Liner	Liner Thickness	Peel Adhesion	Tack	Conform- ability	Fluid Resistance	Breathable	Printable	Bio Testing
1 mil White BOPP Film	Rubber (M104)	1.8 mils (0.05 mm)	60# SB SCK	3.6 mils (0.09 mm)	120 oz/in (13.1 N/cm)	High	High	Low	✗	✓	C, I
4 mils White PE Film	Rubber (M104)	1.8 mils (0.05 mm)	60# SB SCK	4.0 mils (1.02 mm)	150 oz/in (16.4 N/cm)	High	High	Low	✗	✓	C, I
1 mil Clear PET Film	Acrylic (M116)	1.4 mils (0.04 mm)	74# BL PC KFT	5.9 mils (0.15 mm)	58 oz/in (6.4 N/cm)	High	High	High	✗	✓	C, I, S
3 mils Clear Matte PE Film	Acrylic (M109)	1.2 mils (0.03 mm)	60# SB SCK	3.5 mils (0.09 mm)	140 oz/in (15.3 N/cm)	High	High	High	✗	✓	C, I, S
1 mil Clear PET Film	Acrylic (M121)	1.4 mils (0.04 mm)	74# BL PC KFT	5.9 mils (0.15 mm)	48 oz/in (5.3 N/cm)	High	High	High	✗	✓	C, I
1 mil Clear PU Film	Acrylic (M119)	2.1 mils (0.05 mm)	80# SC KFT	4.2 mils (0.11 mm)	60 oz/in (6.6 N/cm)	High	High	High	✗	✓	C, I, S
1 mil Clear PU Film	Acrylic (M110)	3.0 mils (0.08 mm)	80# SC KFT	4.2 mils (0.11 mm)	90 oz/in (9.9 N/cm)	High	High	High	✓	✓	C, I, S
1.3 oz/sy White Spunlace Nonwoven	Acrylic (M110)	1.4 mils (0.04 mm)	72# PC KFT	5.6 mils (0.14 mm)	20 oz/in (2.2 N/cm)	High	High	High	✓	✓	C, I, S
1.3 oz/sy White Spunlace Nonwoven	Acrylic (M109)	2.0 mils (0.05 mm)	72# PC KFT	5.6 mils (0.14 mm)	80 oz/in (8.8 N/cm)	High	High	High	✓	✓	C, I, S
2.4 oz/sy White Spunlace Nonwoven	Acrylic (M109)	1.8 mils (0.05 mm)	96# BL KFT	6.8 mils (0.17 mm)	130 oz/in (14.2 N/cm)	High	High	Low	✓	✓	C, I, S
1.3 oz/sy White Spunlace Nonwoven	Acrylic (M102)	2.0 mils (0.05 mm)	72# PC KFT	5.6 mils (0.14 mm)	48 oz/in (5.3 N/cm)	High	High	High	✓	✓	C, I, S
2.4 oz/sy White Spunlace Nonwoven	Acrylic (M102)	4.5 mils (0.11 mm)	80# SC KFT	4.2 mils (0.11 mm)	110 oz/in (12.0 N/cm)	High	High	Low	✓	✓	C, I, S
2.4 oz/sy White Polyurethane Nonwoven	Acrylic (M102)	3.5 mils (0.09 mm)	80# SC KFT	4.2 mils (0.11 mm)	60 oz/in (6.6 N/cm)	High	High	Low	✓	✓	C, I, S
2.4 oz/sy White Polyurethane Nonwoven	Acrylic (M102)	3.5 mils (0.09 mm)	80# SC KFT	4.2 mils (0.11 mm)	59 oz/in (6.5 N/cm)	High	High	Low	✓	✓	C, I, S

ABBREVIATIONS: C = Non-Cytotoxic | I = Non-Irritating | S = Non-Sensitizing | EtO = Ethylene Oxide, | DC = Double-Coated
SC = Single-Coated | PU = Polyurethane | PET = Polyester Film | PE = Polyethylene | BOPP = Oriented Polypropylene

High = High Medium = Medium Low = Low

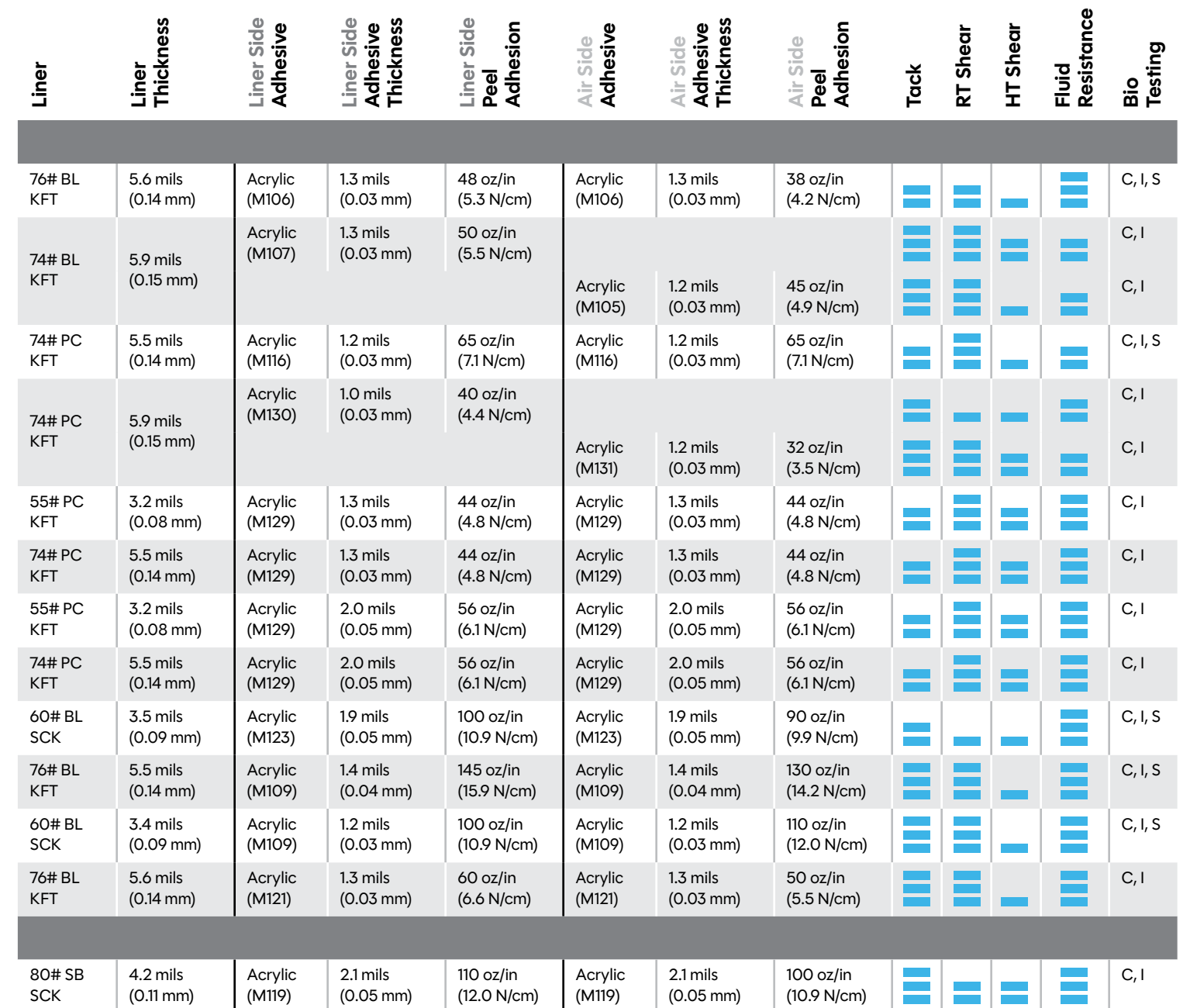
TEST METHODS: Peel = PSTC 101 / ASTM D3330
Tack = PSTC 6 / ASTM D2979 | Shear = PSTC 107 / ASTM D3654

Two Precise Surfaces. One Reliable Bond.



Ideal for device assembly, component lamination, and applications that need consistent adhesion across multiple substrates.

Balanced performance and clean
converting support efficient builds
without adding bulk.



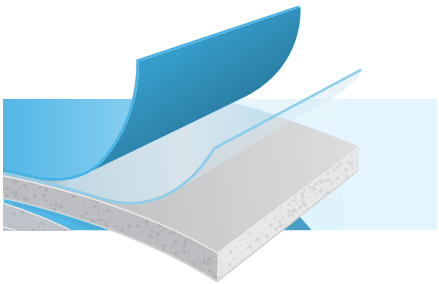
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 = High
  = Medium
  = Low

TEST METHODS: Peel = PSTC 101 / ASTM D3330
Tack = PSTC 6 / ASTM D2979 | Shear = PSTC 107 / ASTM D3654

SINGLE-COATED
FOAM TAPES

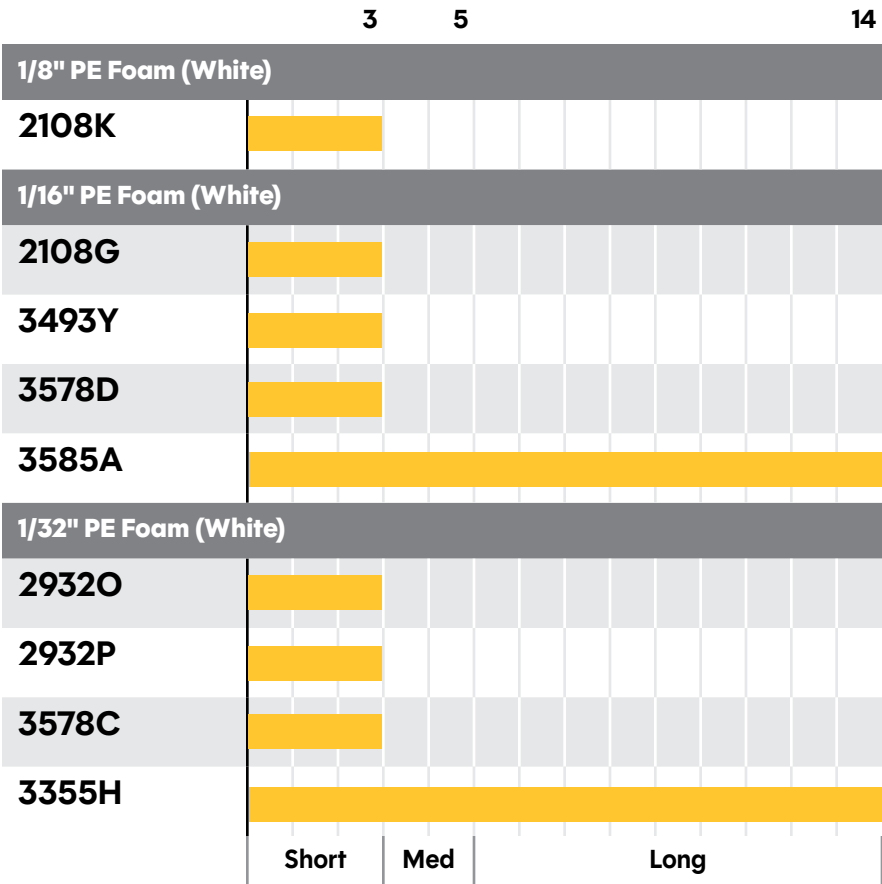
Soft Structure. Strong, Lasting Hold.



Foam tapes combine compressible PE foams with medical-grade adhesives for applications requiring cushioning, contouring, and extended wear.

Designed to absorb movement and maintain their bond with electrodes, pads, and body-worn devices when comfort, resilience, and secure placement matter.

WEAR DURATION (Days)



ADHESION TO SUBSTRATES

	Steel	ABS	PC	LDPE	HDPE	PP
1/8" PE Foam (White)						
	High	High	High	High	High	NR
1/16" PE Foam (White)						
	High	High	High	High	High	NR
	High	High	High	Med	Med	High
	High	High	High	Med	Med	High
	High	High	High	Med	High	Med
1/32" PE Foam (White)						
	High	High	High	Med	Med	High
	High	High	High	Med	Med	High
	High	High	High	Med	Med	High
	High	High	High	Med	High	Med

Adhesive	Adhesive Thickness	Liner	Liner Thickness	Peel Adhesion	Tack	RT Shear	HT Shear	Moisture Resistant	Bio Testing
1/8" PE Foam (White)									
Acrylic (M111)	2.0 mils (0.05 mm)	2 mil BOPP Film	2.0 mils (0.05 mm)	110 oz/in (12.0 N/cm)	High	High	Med		C, I
1/16" PE Foam (White)									
Acrylic (M111)	0.8 mils (0.02 mm)	2 mil PET Film	2.0 mils (0.05 mm)	82 oz/in (9.0 N/cm)	High	High	Med		C, I
Acrylic (M108)	2.0 mils (0.05 mm)	96# BL PC KFT	6.8 mils (0.17 mm)	110 oz/in (12.0 N/cm)	High	High	High		C, I, S
Acrylic (M108)	2.0 mils (0.05 mm)	74# BL PC KFT	5.6 mils (0.14 mm)	90 oz/in (9.9 N/cm)	High	High	High		C, I, S
Acrylic (M110)	2.0 mils (0.05 mm)	74# BL PC KFT	5.6 mils (0.14 mm)	80 oz/in (8.8 N/cm)	High	Med	Med	✓	C, I, S
1/32" PE Foam (White)									
Acrylic (M108)	2.0 mils (0.05 mm)	42# SB SCK	2.5 mils (0.06 mm)	100 oz/in (10.9 N/cm)	High	High	High		C, I, S
Acrylic (M108)	2.0 mils (0.05 mm)	96# BL PC KFT	6.8 mils (0.17 mm)	90 oz/in (9.9 N/cm)	High	High	High		C, I, S
Acrylic (M108)	2.0 mils (0.05 mm)	74# BL PC KFT	5.6 mils (0.14 mm)	75 oz/in (8.2 N/cm)	High	High	High		C, I, S
Acrylic (M110)	3.0 mils (0.08 mm)	96# BL PC KFT	6.8 mils (0.17 mm)	80 oz/in (8.8 N/cm)	High	Med	Med	✓	C, I, S

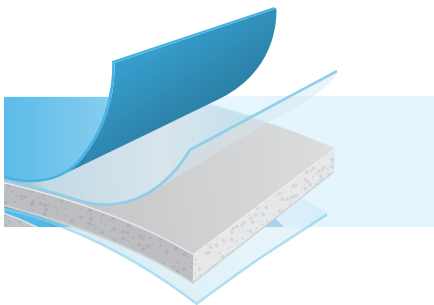
ABBREVIATIONS: C = Non-Cytotoxic | I = Non-Irritating | S = Non-Sensitizing | EtO = Ethylene Oxide, | DC = Double-Coated
SC = Single-Coated | PU = Polyurethane | PET = Polyester Film | PE = Polyethylene | BOPP = Oriented Polypropylene

High Medium Low

TEST METHODS: Peel = PSTC 101 / ASTM D3330
Tack = PSTC 6 / ASTM D2979 | Shear = PSTC 107 / ASTM D3654

DOUBLE-COATED
FOAM TAPES

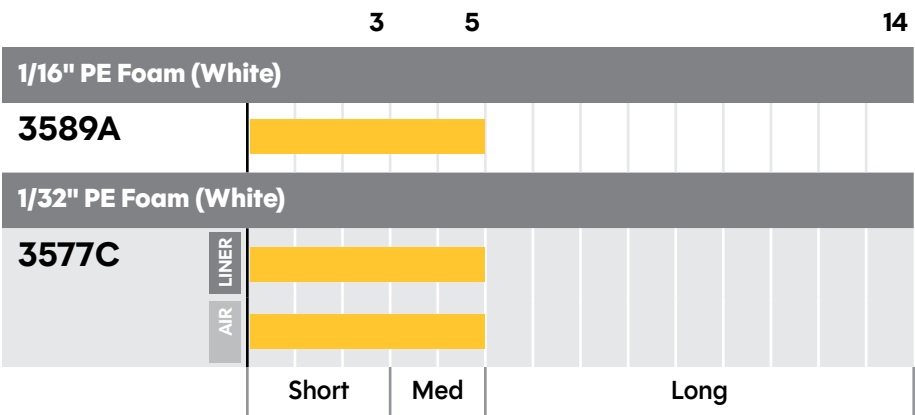
Soft Structure. Strong, Lasting Hold.



Foam tapes combine compressible PE foams with medical-grade adhesives for applications requiring cushioning, contouring, and extended wear.

Designed to absorb movement and maintain their bond with electrodes, pads, and body-worn devices where comfort, resilience, and secure placement matter.

WEAR DURATION (Days)



ADHESION TO SUBSTRATES

	Steel	ABS	PC	LDPE	HDPE	PP
[Blue bars indicating adhesion levels for each substrate]						

Liner	Liner Thickness	Liner Side Adhesive	Liner Side Adhesive Thickness	Liner Side Peel Adhesion	Air Side Adhesive	Air Side Adhesive Thickness	Air Side Peel Adhesion	Tack	RT Shear	HT Shear	Conform-ability	Bio Testing
60# SB SCK	3.5 mils (0.09 mm)	Acrylic (M109)	1.4 mils (0.04 mm)	160 oz/in (17.5 N/cm)	Acrylic (M109)	1.1 mils (0.03 mm)	160 oz/in (17.5 N/cm)					C, I, S
4 mil PET Film	4.0 mils (0.10 mm)	Rubber (M117)	2.5 mils (0.06 mm)	210 oz/in (23.0 N/cm)								C, I, S
					Acrylic (M109)	2.5 mils (0.06 mm)	210 oz/in (23.0 N/cm)					C, I, S

ABBREVIATIONS: **C** = Non-Cytotoxic | **I** = Non-Irritating | **S** = Non-Sensitizing | **EtO** = Ethylene Oxide, | **DC** = Double-Coated
SC = Single-Coated | **PU** = Polyurethane | **PET** = Polyester Film | **PE** = Polyethylene | **BOPP** = Oriented Polypropylene



[Blue bar] = High [Medium blue bar] = Medium [Light blue bar] = Low



TEST METHODS: **Peel** = PSTC 101 / ASTM D3330
Tack = PSTC 6 / ASTM D2979 | **Shear** = PSTC 107 / ASTM D3654

PURPOSE- BUILT SOLUTIONS. PERSONAL SUPPORT.

Every medical challenge starts with a requirement: A spec. A constraint. A problem that doesn't come with a template.

So we don't start with products. We start with understanding.

We design adhesive solutions around real applications—materials, wear time, environments, and processes—built to do exactly what the job demands.

And we stay close. Close enough to answer quickly. Close enough to adapt early. Close enough to carry the work through, from start to finish.

Because precision doesn't come from distance, and progress doesn't come from guesswork.

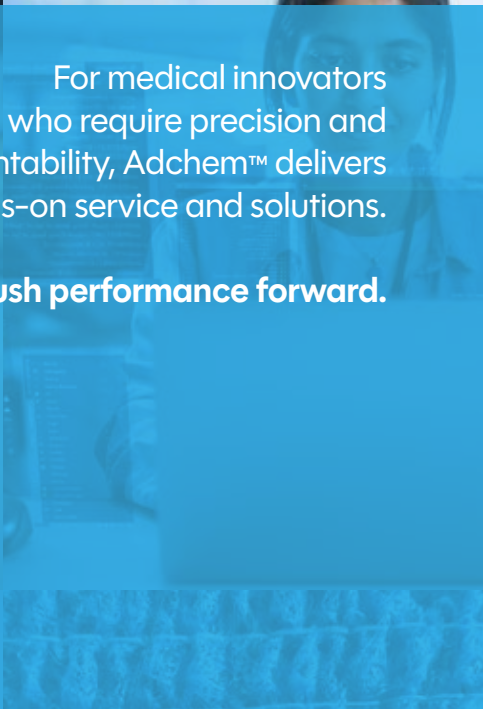
We are custom when it matters, focused when it counts, and supportive all the way through.

That's how we work. That's how we deliver. We bond beyond standards.

Bond Beyond Standards

For medical innovators who require precision and accountability, Adchem™ delivers hands-on service and solutions.

We push performance forward.



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