

# Adhesives with staying power





Medical device manufacturers and engineers need long-term wear adhesive solutions that increase patient comfort and provide strong and reliable bonds in challenging applications when adhering to skin.

That is why we designed our new family of extended wear adhesives for wearable medical device applications. These additions join our family of go-to products, giving design engineers even more skin-friendly options.

# Our "go-to" products for wearable medical device applications

3M™ Medical Tape	BACKING	ADHESIVE	BREATHABLE	REPOSITIONABLE	CONFORMABLE	WATER RESISTANT	WEAR TIME* (DAYS)
4576/4578	Nonwoven	T. Acrylic/NT Acrylic	•		•		≤ 28
4075	N/A	T. Acrylic	**		•	•	≤ 14
4076	Nonwoven	T. Acrylic	•		•		≤ 14
4077	Elastic NW	T. Acrylic	•		•	•	≤ 14
1776	Nonwoven	Acrylic	•		•		≤ 10
1530/1533L	Rayon NW	Acrylic	•				≤ 10
9907HTW	Elastic NW	HT Acrylic	•		•	•	≤ 10
9873/9836	Polyurethane	Acrylic	•		•	•	≤ 7
9907T/9907W	Elastic NW	T. Acrylic	•		•	•	≤ 7
2484	Polyurethane	HT Silicone	•	•	•	•	≤ 7
1577 (Acr side)	Polyester Film	HT Acrylic/Syn. Rubber				•	≤ 7
9917	Nonwoven	Acrylic	• **		•	• **	≤ 7
1774W/1774T	PO Foam	Acrylic			•	•	≤ 5
1529/1530L	Rayon NW	Acrylic	•				≤ 5
2480	Nonwoven	HT Silicone	•	•	•	•	≤ 4
2475P	Thermoplastic Elastomer Film	Silicone	•	•	•	٠	≤ 3
2477P	TPE Film	Silicone/Acrylic	•	•	•	•	≤ 3
2476P	Nonwoven	Silicone	•	•	•	•	≤ 3
1522	Polyethylene	Acrylic				•	≤ 3
1587	Polyester Film	Acrylic/Syn. Rubber			•	•	≤ 3
9865/1525L	Polyethylene	Acrylic				•	≤ 3
1510	Polyethylene	Syn. Rubber			•	•	≤ 2
1567/9877	Polyester Film	Syn. Rubber				•	≤ 2

Light = Single coated tape Bold = Double coated tape or transfer adhesive

\*Length of wear time can vary on application, thickness, area on bod, and age of user \*\*May be impacted by substrate used

# Material selection and partner selection go hand in hand.



It's simple: as your partner from the start, 3M can help make your material selection process a whole lot easier.

We offer a wide variety of adhesive, backing and tape construction options for different manufacturing processes and patient populations. From highly active patients to those with fragile skin, we can help you select components that both function well together and maintain skin integrity.

As a collaborative partner with decades of experience and global leadership, we also offer supply chain traceability, ISO:13485 operating standards, ISO:10993 biocompatibility testing and validated manufacturing equipment.

No problem is too big or too small for our team of experts to tackle.

## Working together, we can help your customers Wear It Well.

### Visit <u>3M.com/MedTech</u> to learn more.

PRODUCT AND SAFETY INFORMATION: User is solely responsible for determining the suitability of 3M samples and products for the intended use including any necessary safety or toxicity assessment. 3M will provide Material Safety Data Sheets or equivalent and summary results of biocompatibility testing upon request. In every case before using any product in full scale production users should conduct their own tests to determine to their own satisfaction whether the product is of acceptable quality and is suitable for their particular purposes under their own operating conditions.

NOTICE: Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute a permission, inducement or recommendations to practice any invention covered by any patent, without authority from the owners of this patent. WARRANTY INFORMATION: All statements. technical information and recommendations herein are based on tests 3M believes to be reliable, but the accuracy or completeness thereof is not guaranteed. 3M warrants only that products will meet 3M's specifications at the time of shipment to the customer. 3M does not offer any other warranty and does not warrant the performance, safety or such other characteristics of Products in combination with other materials. 3M specifically DOES NOT warrant Products for any intended or unintended uses (whether or not foreseeable); for compatibility or suitability with other components or compatibility with any methods of manufacture or conversion. The foregoing warranty is made in lieu of all other warranties, expressed or implied, including the implied warranties of merchantability, fitness for a particular purpose and freedom from noninfringement.

LIMITATION OF REMEDIES: If products are proven not to meet 3M's specifications, the sole and exclusive remedy available and 3M's only obligation shall be, at 3M's option, to replace such quantity of Products which are proven out of specification or to refund the purchase price paid for Products.

LIMITATIONS OF LIABILITIES: The remedies provided herein are exclusive remedies against 3M for any alleged or actual nonconformance to specifications or defect or other failure in products or for 3M's performance of its supply obligations. Under no circumstances is 3M liable for any direct, indirect, incidental, special or consequential damages (including lost profits) in any way related to the product under any theory of law including, but not limited to, negligence and strict liability.



Medical Materials and Technologies 3M Center, 275-5W-05 2510 Conway Avenue St. Paul, MN 55144 1-800-584-2787 www.3M.com/MedTech

© 2023 3M. All rights reserved. 3M and the other marks shown are marks and/or registered marks. Unauthorized use prohibited. Used under license in Canada. 70-2011-6892-2 Rev. G