

# Adhesive Tape Solutions for Diabetes Care Applications



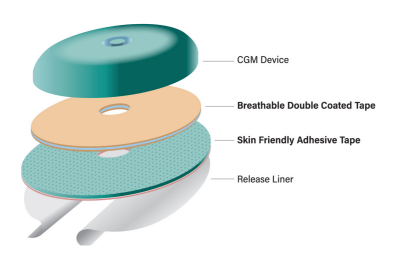






# **Applications**

## **Continuous Glucose Monitor**



- Industry leading long term wear skin tapes provide secure attachment for up to 14-30 days.
- Breathable double coated tapes provide high bond strength and prevent trapping of moisture under device.



Patented UV curable adhesives provide water resistant bonding and low to no residual monomer after cure.

### **Adhesive Guide**

Product Number	Adhesive	Carrier	Liner	Format	Total Thickness (w/o liner)	Application
ong-Term Wear Adhesives	(7+ days)					
ARcare® 93690	Acrylic PSA	PU nonwoven (white)	51 μm Clear PET	SCT	203 μm	CGM, ≤ 21 day wear
ARcare® 93439	Acrylic PSA	PET nonwoven (white)	51 μm Clear PET	SCT	345 μm	CGM, Insulin Pump, ≤ 15 day wear
ARcare® 94220	Acrylic PSA	PET nonwoven (white)	81 µm Paper	SCT	345 μm	Insulin pump, ≤ 7 day wear
ARcare® 7261	Acrylic PSA	PET nonwoven (white)	81 µm Paper	SCT	381 μm	Insulin pump, ≤ 5 day wear
Device Bonding Tapes						
ARcare® 93691	Acrylic PSA	scrim	76 μm PET/50 μm PET	DCT	99 μm	CGM, Insulin Pump, Wearables
ARcare® 94180	Acrylic PSA	scrim	76 μm PET/50 μm PET	DCT	135 μm	CGM, Insulin Pump, Wearables
ARcare® 93551	Acrylic PSA	N/A	51 μm PET/51 μm PET	TT	28 μm	CGM, Insulin Pump, Wearables
Spacer Tapes						
ARcare® 8939	Acrylic PSA	76 μm White PET	51 μm Clear PET	DCT	127 μm	BGM Spacer Tape
ARcare® 90445Q	Acrylic PSA	25 μm Clear PET	51 μm Clear PET	DCT	81 μm	BGM Spacer Tape
ARcare® 92712	Acrylic PSA	12.5 μm Clear PET	51 μm Clear PET	DCT	48 μm	BGM Spacer Tape
ARcare® 92848	Heat Seal	51 μm White PET	51 μm Clear PET	DCT	97 μm	BGM Spacer Tape
ydrophilic Tapes						
ARflow® 93025	Coating	100 μm Clear PET	38 μm Clear PET	SCT	112 μm	BGM Hydrophilic Cover Tape
ARflow® 93234	Heat Seal	76 μm Clear PET	51 μm Clear PET	SCT	102 μm	BGM Hydrophilic Cover Tape
ARflow® 93361	Heat Seal	100 μm Clear PET	51 μm Clear PE	SCT	127 μm	BGM Hydrophilic Cover Tape
ARflow <sup>®</sup> 93049	Acrylic PSA	76 μm Clear PET	38 μm Clear PET	SCT	102 μm	BGM Hydrophilic Cover Tape
JV Curable Liquid	Adhesive	Viscosity (cps)	Cure	Format	Suitable for bonding:	Application
ARcare® A-5490	Low Residual UV Curable	6,000	UV-LED/ UV-A	Liquid	PC, PVC, ABS, PU, PET, PS, FR4, etc.	CGM, Insulin Pump, Wearables General Bonding and Sealing

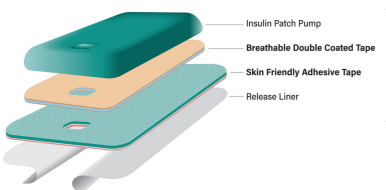
www.adhesivesresearch.com

www.adhesivesresearch.com

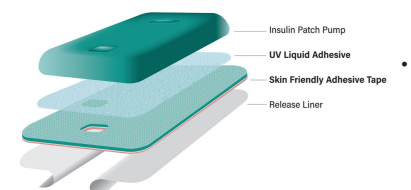


# **Applications**

## **Insulin Pump**



- Biocompatible irritation/ sensitization-free skin friendly tapes for 3-7 day wear.
- Tapes can be welded through heat or ultrasonics for quick attachment.



UV curable adhesives to provide secure bonding of tape to device or for interior device bonding.



## **Types of Tape Construction**

#### **Transfer Tape (TT)**

Unsupported adhesive is coated directly onto a release liner, allowing transfer films to be the most flexible and conformable of all bonding systems.

- ✓ Provide thinnest overall height
- Medical grade, non interacting adhesives
- ✓ High bond strength to a variety of substrates

#### **Single-Coated Tape (SCT)**

Single-coated tapes consist of a backing that is coated on one side with an adhesive. Single-coated tapes are available either in selfwound rolls or with a release liner for ease of application.

- Used as cover tapes
- ✓ Suitable for PCR, ELISA and other assays
- ✓ Hydrophilic options available

#### **Double-Coated Tape (DCT)**

Double-coated tapes have a carrier that is coated on both sides with an adhesive. The instant bonding capabilities of double-coated tapes make them very conductive to automation and high-speed processing.

- Offers ease of handling
- ✓ Spacer thickness from 48 to 250 microns
- ✓ Highly uniform thickness (± 2 microns)
- ✓ Allows for differential adhesion

#### **Heat-activated Film Tape**

Heat-activated film tapes require heat and pressure to achieve final bonding to any surface.

- Clean die cutting
- ✓ High ultimate bond strength
- ✓ Hydrophilic options available











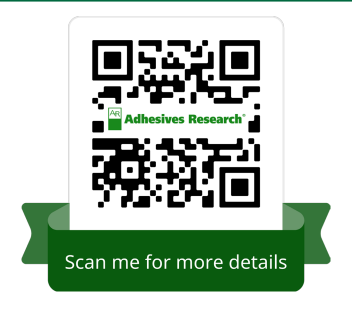
#### **About Adhesives Research:**

Adhesives Research is a permanently independent developer and manufacturer of adhesives and coatings for various markets.

We utilize our material knowledge, polymer synthesis/formulation expertise, and versatile manufacturing capabilities to supply key components to the industry. We offer robust products and technologies and can also rapidly customize to meet the specific needs of an application.

Headquartered in Glen Rock, PA. Adhesives Research has also sales and manufacturing facilities in Ireland and sales offices in China and Singapore.

To learn more information about how Adhesives Research can help solve tape and materials engineering challenges, contact us today.



#### 2023, Adhesives Research, Inc.

(November 2023)

#### North America – Headquarters Europe

Adhesives Research, Inc. 400 Seaks Run Road Glen Rock, PA 17327 Phone: +1 (717) 235-7979 Toll-free: +1 (800) 445-6240

Fax: +1 (717) 235-8320

Ireland, Ltd. Raheen Business Park Raheen, Limerick V94 VH22 Ireland Phone: +353 61 300 300

**Adhesives Research** 

Fax: +353 61 300 700

China

**Adhesives Research** China Co., Ltd.

Room 2710-2711, Building B Far Glory International Square No. 317 Xianxia Road Shanghai, China 200051 Phone: +86 (21) 6150 4358

Fax: +86 21 6278 5576

Singapore

Adhesives Research PTE Ltd.

1 Paya Lebar Link #04-01 Paya Lebar Quarter 1 Singapore 408533

Phone: +65 6955 8528