Capabilities

Adhesives Research’s pressure-sensitive adhesive and coating technologies are found in the world’s leading pharmaceutical products. With nearly 60 years of experience in custom adhesive formulation and processing, AR is dedicated to delivering the highest possible quality and reliability in the design, manufacture and delivery of our products and services. Our experienced staff provides the appropriate cGMP and regulatory support to make your product a success. Our versatile, skin-friendly adhesive platforms provide custom bonding options for body-worn drug delivery devices.

Benefits of our skin-friendly platforms:

- Adhesives formulated for non-interference with active pharmaceutical ingredients
- Tailorable adhesion & substrates for prescribed wear times and activity levels
- Secure bonding of weighted devices to skin for short or prolonged wear times
- Gentle removal from skin and hair
- No residue upon removal
- Re-positionable
- Compatible with gamma sterilization
- Biocompatible

Applications:

- Transdermal drug delivery
- Infusion sets
- Patch pumps
- Bolus injectors
Skin-Friendly Adhesive Products:

**Low-Surface Energy Adhesives**
Designed for permanent bonds to low-surface energy materials commonly used in medical and drug delivery devices. These adhesives may be used for device attachment in combination with a skin-friendly adhesive on the opposite side.

**Weight-Bearing Adhesives**
Body-worn drug delivery and patient monitoring devices present unique challenges for securing a weighted device to skin. Our weight-bearing adhesives support immediate device attachment to skin and secure adhesion for wear durations up to 7+ days.

**SoftWear™ Adhesives**
Available in silicone and non-silicone formulations, SoftWear adhesives deliver intimate skin contact and gentle removal to enhance patient comfort and minimize the risk of damage to skin. SoftWear is repositionable and releases cleanly from hair and skin.

**Long-Term Wear Adhesives**
Designed to deliver secure wear times of 7+ days with minimal edge lift and good breathability. These adhesives remove with minimal pain and no residue.

**Electrically Conductive Adhesives**
Formulated for transmitting current through layers of a device, forming electrical interconnections and bonding electrical components. Skin-friendly formulations are available.
## Skin Friendly Adhesive Products

<table>
<thead>
<tr>
<th>Product Number</th>
<th>Adhesive Family</th>
<th>Carrier</th>
<th>Liner</th>
<th>Total Thickness (w/o liner)</th>
<th>Adhesive Type</th>
<th>Construction/Conductivity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Low-Surface Energy Adhesives</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8026</td>
<td>SR-22</td>
<td>-</td>
<td>50µ PET</td>
<td>25µ</td>
<td>Silicone</td>
<td>T/F</td>
</tr>
<tr>
<td>7876</td>
<td>SR-18</td>
<td>-</td>
<td>50µ PET</td>
<td>50µ</td>
<td>Silicone</td>
<td>T/F</td>
</tr>
<tr>
<td>93684</td>
<td>SR-29</td>
<td>-</td>
<td>50µ PET</td>
<td>50µ</td>
<td>Silicone</td>
<td>T/F</td>
</tr>
<tr>
<td>92892</td>
<td>AS-221</td>
<td>-</td>
<td>50µ PET</td>
<td>25µ</td>
<td>Rubber</td>
<td>T/F</td>
</tr>
<tr>
<td>92734</td>
<td>AS-203</td>
<td>-</td>
<td>50µ PET</td>
<td>25µ</td>
<td>Acrylic</td>
<td>T/F</td>
</tr>
<tr>
<td><strong>Weight Bearing Adhesives</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>93557</td>
<td>MA-91</td>
<td>PU non-woven (tan)</td>
<td>50µ PET</td>
<td>198µ</td>
<td>Acrylic</td>
<td>S/F</td>
</tr>
<tr>
<td>93690</td>
<td>MA-161</td>
<td>PU non-woven (white)</td>
<td>50µ PET</td>
<td>198µ</td>
<td>Acrylic</td>
<td>S/F</td>
</tr>
<tr>
<td><strong>SoftWear™ Adhesives</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>93257</td>
<td>MA-115</td>
<td>PU film</td>
<td>50µ PET</td>
<td>82µ</td>
<td>Acrylic</td>
<td>S/F</td>
</tr>
<tr>
<td>93276</td>
<td>MA-115</td>
<td>non-woven PET</td>
<td>50µ PET</td>
<td>317µ</td>
<td>Acrylic</td>
<td>S/F</td>
</tr>
<tr>
<td>93194</td>
<td>MA-115/AS-203</td>
<td>non-woven PET</td>
<td>50µ PET</td>
<td>317µ</td>
<td>Acrylic</td>
<td>D/S</td>
</tr>
<tr>
<td><strong>Long-Term Wear Adhesives</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8383</td>
<td>MA-46</td>
<td>PU film</td>
<td>Paper</td>
<td>43µ</td>
<td>Acrylic</td>
<td>S/F</td>
</tr>
<tr>
<td>93557</td>
<td>MA-91</td>
<td>PU non-woven (tan)</td>
<td>50µ PET</td>
<td>198µ</td>
<td>Acrylic</td>
<td>S/F</td>
</tr>
<tr>
<td>93363</td>
<td>MA-91</td>
<td>PU non-woven (white)</td>
<td>50µ PET</td>
<td>198µ</td>
<td>Acrylic</td>
<td>S/F</td>
</tr>
<tr>
<td>93439</td>
<td>MA-128</td>
<td>non-woven PET</td>
<td>50µ PET</td>
<td>317µ</td>
<td>Acrylic</td>
<td>S/F</td>
</tr>
<tr>
<td><strong>Electrically Conductive Adhesives</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8001</td>
<td>EC-2</td>
<td>Electrically Conductive non-woven</td>
<td>157µ Paper</td>
<td>122µ</td>
<td>Acrylic</td>
<td>x-y-z</td>
</tr>
<tr>
<td>8006</td>
<td>EC-2</td>
<td>-</td>
<td>50µ PET</td>
<td>25µ</td>
<td>Acrylic</td>
<td>x-y-z</td>
</tr>
<tr>
<td>90366</td>
<td>EC-2</td>
<td>-</td>
<td>50µ PET</td>
<td>33µ</td>
<td>Acrylic</td>
<td>x-y-z</td>
</tr>
</tbody>
</table>

T/F - Transfer film (adhesive between release liners)
S/F - single face tape
D/S - double sided tape
# Benefits of Adhesives Research’s Skin-Friendly Platform

<table>
<thead>
<tr>
<th>Product Category</th>
<th>Wear Performance</th>
<th>Tailorable Properties</th>
<th>Applications</th>
</tr>
</thead>
</table>
| **Low-Surface Energy Adhesives**  | - Bonds to wide range of low surface energy materials  
- Low profile, conformable       | - Permanent or removable bonds  
- Available in transfer and double-faced formats with skin adhesive on opposite side for flexibility in device assembly | - Active transdermal devices  
- Infusion sets  
- General device bonding  
- Patch pumps |
| **Weight-Bearing Adhesives**      | - Immediate and secure bond of device to skin  
- Good shear resistance for less device movement  
- Removes without compromise to skin integrity  
- Minimal edge lift | - Short term and extended wear duration to 7+ days  
- Adhesion levels  
- Tack  
- MVTR  
- Product construction | - Biosensors  
- Bolus injectors  
- Active transdermal devices  
- Patient monitoring  
- Patch pumps  
- Wound care |
| **SoftWear™ Adhesives**           | - Clean release from skin and hair  
- Repositionable  
- Low-pain removal  
- Minimal edge lift | - Wear duration from hours to 3 days  
- Tack  
- Adhesion levels  
- MVTR occlusive to highly breathable  
- Product construction | - Biosensors  
- Bolus injectors  
- Infusion sets  
- IV site dressings  
- Patient monitoring  
- Patch pumps  
- Transdermal drug delivery  
- Wound care |
| **Long-Term Wear Adhesives**      | - Extended wear times  
- Limited adhesive & device creep  
- Secure wear  
- Low pain removal  
- Minimal edge lift | - Wear duration from 3 to 7+ days  
- Tack  
- Adhesion levels  
- MVTR  
- Product construction | - Biosensors  
- IV site dressings  
- Patient monitoring  
- Patch pumps  
- Transdermal drug delivery  
- Wound care |
| **Electrically Conductive Adhesives** | - Thin, reliable bonds with stable consistency  
- Enables electrical conductivity between or across adhesive bonds  
- Stable performance in extreme temperatures & humidity conditions | - X, Y & Z conductivity  
- Volume & surface resistance  
- Adhesion levels  
- Tack | - Medical electronics  
- Medical devices  
- Wearable sensors  
- Transdermal/combination drug delivery device |
DISCLAIMER OF WARRANTIES

AR's warranty on product is limited to the warranty set forth in the Sales Order Acknowledgment. NOTHING SET FORTH IN THIS PRODUCT LITERATURE SHALL CONSTITUTE A WARRANTY OF ANY KIND AND EXCEPT AS SET FORTH IN THE SALES ORDER ACKNOWLEDGMENT. UNLESS OTHERWISE STATED IN A SALES ORDER ACKNOWLEDGMENT, AR EXPRESSLY DISCLAIMS ALL WARRANTIES, INCLUDING THE WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. No provisions, statements, diagrams, drawings or pictures contained in any product literature, price list, catalogue, purchase order, product data sheet, order acknowledgment, invoice, delivery ticket, or any other communication by AR, including information on AR’s website or statements made by AR's employees or agents, constitute express warranties. Results of tests and recommendations included in communications of AR do not constitute express warranties. MANY FACTORS MAY AFFECT THE USE AND PERFORMANCE OF AN AR PRODUCT IN A PARTICULAR APPLICATION, INCLUDING, AMONG OTHERS, THE PRODUCT SELECTED FOR USE, THE CONDITIONS IN WHICH THE PRODUCT IS USED, THE TIME AND ENVIRONMENTAL CONDITIONS IN WHICH THE PRODUCT IS EXPECTED TO PERFORM, THE MATERIALS TO BE USED WITH THE PRODUCT, THE SURFACE PREPARATION OF THOSE MATERIALS, AND THE APPLICATION METHOD FOR THE PRODUCT; THEREFORE, PURCHASER ACCEPTS RESPONSIBILITY FOR DETERMINING WHETHER AR’S PRODUCT IS FIT FOR A PARTICULAR PURPOSE AND SUITABLE FOR PURCHASER’S METHOD OF APPLICATION. AR retains the right to modify or change its products if in AR’s judgment it is advisable.

AR limits the purchaser’s remedies in the event of a breach of any warranty. The purchaser’s exclusive remedy and AR’s obligations for a breach of any warranty shall be as set forth in the Sales Order Acknowledgment.

ARcare®, ARclad®, ARclean®, ARflow®, ARseal®, ARclear® are registered trademarks of Adhesives Research, Inc. Adhesives Research® is a registered service mark of Adhesives Research, Inc. for engineering and design services in the field of pressure-sensitive adhesive systems.