CONSUMER ELECTRONICS

Sensing the market growth of MEMS sensors and actuators

Silicone product selection guide
MEMS (microelectromechanical system) sensors and actuators are considered the backbone of many of today’s electronics devices for consumers, automotive systems, communications, healthcare, defense and more. The market for these miniaturized devices is growing rapidly. Whether in smartphones, tablets, smartwatches or advanced home appliances, silicon-based MEMS technology can enhance the performance of your designs while enabling safer, more reliable devices for those using them. On the road, an array of MEMS sensors and actuators can improve the performance of electronic controls, help reduce operating costs and contribute to increased safety. These silicon-based devices deliver key benefits at relatively low cost levels.

Silicones can help you drive MEMS design innovation and meet performance requirements for a wide array of electronic devices. The functional diversity MEMS sensors and actuators (see tables at right) is valued in countless electronics applications.
Why choose Dow Performance Silicones?

Dow Performance Silicones has been a global leader in silicone-based technology for more than 70 years. Headquartered in Michigan, USA, Dow maintains manufacturing sites, sales and customer service offices, and research and development laboratories in every major geographic market worldwide to ensure that you receive fast, reliable support for your processing and application development needs. We can help you drive design innovation and process efficiency.

Unique product technology
Our substantial silicone legacy – showcased though the DOWSIL™ and SILASTIC™ brand names that encompass more than 7,000 silicone products and services – offers a portfolio with breadth and performance that few companies can match.

Extensive know-how
We multiply our product value with deep in-house knowledge and experience and an extended network of industry resources.

Collaborative culture
We work closely with you to help reduce time and cost at every stage of your new-product development.

Stability
For more than seven decades, we have been a global leader, investing in manufacturing and quality to help fuel your innovations through a consistent supply of effective silicone products.
Characteristics of silicones

When compared to organic materials, DOWSIL™ silicones offer superior stress management while keeping a low and stable modulus over a wide temperature range for sensing accuracy. Silicones also offer chemical and thermal reliability for environmental protection of “open package” sensors.

Bond length
- Si – O : 1.64 Å
- C – C : 1.53 Å

Bond angle
- Si – O – Si : 130-150°
- C – C – C : 112°

Barrier to rotation
- H3Si – OH : 0.4 kcal/mol
- H3C – CH3 : 2.9 kcal/mol

Bond energy
- Si – Si : ~51 kcal/mol
- Si – O : ~106 kcal/mol
- C – O : ~81 kcal/mol
- C – C : ~85 kcal/mol


Silicone vs. organics:
Impact on thermal stress

Coefficient of thermal expansion: $\alpha_{\text{silicone}} = 3 ~ 10 \times \alpha_{\text{epoxy}}$

Young’s modulus: $E_{\text{silicone}} = 0.1 ~ 0.001 \times E_{\text{epoxy}}$

Thermal stress: $\sigma_{\text{epoxy}} = 1 ~ 100 \times \sigma_{\text{silicone}}$
- Lower thermal stress in silicone gels

Relative thermal stress for 25°C to 125°C
Silicone vs. organics: Usable temperature range

- Operating temperature should not cross thermal events of material such as glass transition due to changes in physical properties (CTE, modulus, hardness, resistivity, etc.)
- Typical silicones have two transitions at low temperature (-40 ~ -50°C and -110 ~ -120°C)
  - Silicone use above T_g exhibits little change in properties
- Moisture/humidity is an important factor affecting performance
  - Silicones have low water/moisture absorption, unlike organics
  - Water saturation point ~ 0.15 wt.% in silicones vs. >1 wt.% in organics (some can have >5 wt.%)

Stable modulus over wide temperature range (after cured)
DOWSIL™ silicone technology

Key properties and application benefits

<table>
<thead>
<tr>
<th>Key properties</th>
<th>Benefits in the application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low modulus over wide ranges of temperature</td>
<td>- Ability to absorb stress during temperature cycle caused by CTE mismatch</td>
</tr>
<tr>
<td>Thermal stability</td>
<td>- Stable electrical and mechanical properties over wide temperature and frequency ranges</td>
</tr>
<tr>
<td></td>
<td>- Adhesion strength performance at high reflow temperature; high-temperature reliability</td>
</tr>
<tr>
<td>Low level of ionic impurities</td>
<td>- Ultraclean; high purity; compatible with microelectronic processing</td>
</tr>
<tr>
<td></td>
<td>- Reduced risks of ionic contamination causing corrosion</td>
</tr>
<tr>
<td>Efficient adhesion</td>
<td>- Flexible to use for a broad range of substrate materials and interconnects</td>
</tr>
<tr>
<td>Low moisture uptake</td>
<td>- Prevent issue during reflow temperature</td>
</tr>
<tr>
<td></td>
<td>- Stable dielectric constant during operation</td>
</tr>
<tr>
<td>Accelerated heat cure</td>
<td>- Minimal by-products and minimal shrinkage for enhanced reliability</td>
</tr>
</tbody>
</table>

Silicone products overview

Liquid die attach adhesives
- Stable adhesion to various substrates
- Range of modulus (1-300 MPa), viscosity and thixotropy to meet application needs
- Low bleed; controlled low volatility
- Dielectric and electrically conductive (EMI shield)
- BLT control

Encapsulants
- Wide variety of cure temperatures; UV cure option
- Soft gel protects device, yet transduces environmental changes
- Controlled flowability
- Good durable adhesion and stable low modulus to protect electrical parts

Wire/die coating
- Various cure systems: heat, moisture, UV
- Wide range of modulus: hard coating to gel
- Controlled flowability: conformal coating to spot encapsulation
- Various application process options: spray coating, jetting

Cured film adhesive (die attach film): developmental stage
- Very uniform BLT for 25 to 300 um
- No bleeding; low silicone volatiles
- Wafer backside lamination process capable

Optical materials
- Tunable optical properties: transparent, diffuse, light blocking, reflect
- Hardness tunable from soft gel to Shore D range
- No or less color change due to heat or UV exposure
- Reflow process compatible
# DOWSIL™ silicone die attach/lid attach adhesives

Silicone die attach adhesives offer flexible cure options, low modulus for reduced stress and optimized viscosity for ease of application. Electrically conductive materials are available.

<table>
<thead>
<tr>
<th>Product</th>
<th>Key product features</th>
<th>Color(s)</th>
<th>Viscosity, mPa.s</th>
<th>Modulus, MPa</th>
<th>Shore hardness</th>
<th>Lap shear, MPa</th>
<th>Cure condition</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOWSIL™ ME-2010 Adhesive</td>
<td>High modulus; good light transmission</td>
<td>Clear</td>
<td>23,000</td>
<td>0.9</td>
<td>D 57</td>
<td>8.2</td>
<td>150°C/2 hr</td>
<td>Printing; dispensing</td>
</tr>
<tr>
<td>DOWSIL™ ME-1190 Adhesive Clear</td>
<td>Jet dispensable; high modulus</td>
<td>Clear</td>
<td>3,500</td>
<td>370</td>
<td>D 59</td>
<td>7.4</td>
<td>130°C/1 hr</td>
<td>Jetting</td>
</tr>
<tr>
<td>DOWSIL™ ME-1180 Adhesive Clear</td>
<td>Jet dispensable; good stress relief</td>
<td>Black</td>
<td>5,600</td>
<td>23.4</td>
<td>A 81</td>
<td>5.5</td>
<td>130°C/1 hr</td>
<td>Dispensing; jetting</td>
</tr>
<tr>
<td>DOWSIL™ ME-1070 Adhesive Black</td>
<td>High thixotropy; high adhesion strength</td>
<td>Black</td>
<td>37,000</td>
<td>12.2</td>
<td>A 74</td>
<td>11.0</td>
<td>150°C/0.5 hr</td>
<td>Printing; dispensing</td>
</tr>
<tr>
<td>DOWSIL™ 7920-LV Die Attach Adhesive</td>
<td>Jet dispensable; high adhesion strength</td>
<td>Black</td>
<td>22,000</td>
<td>7.2</td>
<td>A 68</td>
<td>9.0</td>
<td>150°C/1 hr</td>
<td>Dispensing; jetting</td>
</tr>
<tr>
<td>DOWSIL™ ME-1140 Adhesive Clear</td>
<td>Jet dispensable; excellent stress relief</td>
<td>Black</td>
<td>5,400</td>
<td>2.1</td>
<td>A 39</td>
<td>3.8</td>
<td>130°C/1 hr</td>
<td>Dispensing; jetting</td>
</tr>
<tr>
<td>DOWSIL™ ME-1030 Adhesive Clear</td>
<td>Outstanding stress relief; very low volatile content</td>
<td>Black</td>
<td>14,000</td>
<td>1.7</td>
<td>A 28</td>
<td>0.8</td>
<td>150°C/1 hr</td>
<td>Dispensing</td>
</tr>
<tr>
<td>DOWSIL™ ME-1800 Adhesive</td>
<td>Electrically conductive; thermally conductive</td>
<td>Black</td>
<td>150,000</td>
<td>380</td>
<td>A 81</td>
<td>3.9</td>
<td>150°C/2 hr</td>
<td>Printing; dispensing</td>
</tr>
<tr>
<td>DOWSIL™ EC-6601 Electrically Conductive Adhesive</td>
<td>Electrically conductive; thermally conductive</td>
<td>Black</td>
<td>900</td>
<td>0</td>
<td>A 80</td>
<td>1.7</td>
<td>RTV</td>
<td>Printing; dispensing</td>
</tr>
</tbody>
</table>

The data reported here are provided per different measurement methods from the method for each standard QA, so values do not necessarily correspond to the data in CoA or TDS.

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# DOWSIL™ silicone encapsulants

Silicone gel and elastomer encapsulants offer excellent dielectric protection, thermal stability, and strong adhesion. Other benefits include tunable modulus, hardness and cure chemistries.

<table>
<thead>
<tr>
<th>Gel for potting/filling</th>
<th>Product</th>
<th>Key product features</th>
<th>Color(s)</th>
<th>Viscosity, mPa.s</th>
<th>Hardness</th>
<th>Cure condition</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOWSIL™ ME-4200 Encapsulant Clear*</td>
<td>Cold resistance (stable modulus at &lt;-60°C)</td>
<td>Clear</td>
<td>3,700 (Gel)</td>
<td>150°C/1 hr</td>
<td>Dispensing; jetting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOWSIL™ ME-4201 Encapsulant Clear*</td>
<td>Cold resistance (stable modulus at &lt;-60°C)</td>
<td>Clear</td>
<td>4,400 (Gel)</td>
<td>150°C/1 hr</td>
<td>Dispensing; jetting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOWSIL™ ME-4400 Encapsulant*</td>
<td>Solvent resistance; good flowability</td>
<td>Clear; black</td>
<td>1,100 (Gel)</td>
<td>150°C/1 hr</td>
<td>Jetting; spraying</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOWSIL™ X3-6211 Encapsulant</td>
<td>UV cure</td>
<td>Clear</td>
<td>900 (Gel)</td>
<td>365 nm 4 J/cm²</td>
<td>Spraying</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elastomer for glob top and wire encapsulation</th>
<th>Product</th>
<th>Key product features</th>
<th>Color(s)</th>
<th>Viscosity, mPa.s</th>
<th>Modulus, MPa</th>
<th>Shore hardness</th>
<th>Cure condition</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOWSIL™ ME-4120 Encapsulant Clear* or Black*</td>
<td>Jet dispensable; outstanding stress relief</td>
<td>Clear; black</td>
<td>3,400</td>
<td>0.9</td>
<td>A 17</td>
<td>130°C/2 hr</td>
<td>Dispensing; jetting</td>
<td></td>
</tr>
<tr>
<td>DOWSIL™ ME-4139 Encapsulant Dark Grey</td>
<td>High thixotropy for glob top; outstanding stress relief</td>
<td>Black</td>
<td>45,000</td>
<td>0</td>
<td>A 28</td>
<td>125°C/0.5 hr</td>
<td>Printing; dispensing</td>
<td></td>
</tr>
<tr>
<td>DOWSIL™ ME-4320 Encapsulant Clear*</td>
<td>Cold resistance (stable modulus at &lt;-60°C)</td>
<td>Clear</td>
<td>7,700</td>
<td>0.8</td>
<td>A 22</td>
<td>150°C/1 hr</td>
<td>Dispensing; jetting</td>
<td></td>
</tr>
<tr>
<td>DOWSIL™ ME-6820 Microelectronic Encapsulant</td>
<td>Excellent stress relief; high adhesion strength</td>
<td>Black</td>
<td>6,000</td>
<td>1.6</td>
<td>A 50</td>
<td>150°C/1 hr</td>
<td>Dispensing; jetting</td>
<td></td>
</tr>
<tr>
<td>DOWSIL™ ME-1140 Adhesive Clear or Black*</td>
<td>Jet dispensable; excellent stress relief</td>
<td>Clear; black</td>
<td>5,400</td>
<td>2.1</td>
<td>A 39</td>
<td>130°C/2 hr</td>
<td>Dispensing; jetting</td>
<td></td>
</tr>
<tr>
<td>DOWSIL™ 7920-LV Die Attach Adhesive</td>
<td>Jet dispensable; high adhesion strength</td>
<td>Black</td>
<td>22,000</td>
<td>7.2</td>
<td>A 68</td>
<td>150°C/1 hr</td>
<td>Dispensing; jetting</td>
<td></td>
</tr>
<tr>
<td>DOWSIL™ ME-1180 Adhesive Clear or Black*</td>
<td>Jet dispensable; good stress relief</td>
<td>Clear; black</td>
<td>6,600</td>
<td>23.4</td>
<td>A 81</td>
<td>130°C/1 hr</td>
<td>Dispensing; jetting</td>
<td></td>
</tr>
<tr>
<td>DOWSIL™ ME-2201 Optical Adhesive</td>
<td>High transparency; high refractive index (1.55)</td>
<td>Clear</td>
<td>3,100</td>
<td>280.0</td>
<td>D 66</td>
<td>150°C/1 hr</td>
<td>Dispensing</td>
<td></td>
</tr>
</tbody>
</table>

The data reported here are provided per different measurement methods from the method for each standard QA, so values do not necessarily correspond to the data in CoA or TDS.

*Prototype available (developmental).
Jet-dispense-friendly adhesives (developmental)

**Benefits of silicone**
- Good stress relief
- Stable physical properties over wide temperature range
- Excellent reliability

**Benefits of jet dispensing**
- High-speed dispensing
- Wide process and capability

‘Jet dispensability’ of silicone was not desirable
- High viscosity: stringing, clogging
- Low viscosity: too much flow, which disables fine patterning
- Nozzle-heating is not very effective due to less heat thinning compared with organics

**Benefits of the DOWSIL™ ME Adhesive Series**
- Good, stable jet dispensability
- Fine, precise patterning
- One-part, solventless, heat-cure material
- Balance of thixotropic and flow properties
- Four different modulus (YM: 0.9, 2.5, 25, 300 MPa)
- “Natural” benefit of silicone
- Electrically conductive option available

Diameter: 290 μm; height: 40 μm

Jettable electrically conductive adhesive (ECA) (2E-4 ohm.cm):
Consecutive 4000 dot w/o failure
Low-bleed-out die attach adhesives (developmental)

- MEMS die attach requires good stress relief for better sensitivity and accuracy.
  - It tends to need softer materials with larger bond line thickness (BLT) while maintaining stable BLT and tilt control.
- Thanks to the miniaturization and sensor fusion trends, spacing for packaging is getting smaller.
  - The bleeding issue of liquid adhesive is getting more serious.
  - Process queue time is getting longer as well, due to miniaturization (larger number of devices on a printed circuit board [PCB]).
- Dow has various liquid die attach options. DOWSIL™ 7920-LV Die Attach Adhesive has a good track record when used for MEMS/sensor die attach applications, yet some customers have limitations due to bleed issues.

<table>
<thead>
<tr>
<th>Property</th>
<th>XX-2704-02</th>
<th>XX-2708-M01</th>
<th>XX-2708-H01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage condition</td>
<td>-25°C to -15°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viscosity (10s⁻¹), Pa-s</td>
<td>48.5</td>
<td>147</td>
<td>102</td>
</tr>
<tr>
<td>Thixotropic index (1s⁻¹/10s⁻¹)</td>
<td>2.1</td>
<td>1.8</td>
<td>2.8</td>
</tr>
<tr>
<td>Standard cure condition</td>
<td>60 minutes at 150°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shore hardness</td>
<td>A52</td>
<td>D45</td>
<td>D59</td>
</tr>
<tr>
<td>Elongation, %</td>
<td>295</td>
<td>55</td>
<td>15</td>
</tr>
<tr>
<td>Tensile strength, MPa</td>
<td>4.6</td>
<td>5.6</td>
<td>6.9</td>
</tr>
<tr>
<td>Die shear strength (Al/GL), MPa</td>
<td>5.2</td>
<td>6.7</td>
<td>6.5</td>
</tr>
<tr>
<td>Pot life* at 25°C,%</td>
<td>98</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

*Bleed % = \( \frac{R_2 - R_1}{R_1} \times 100 \)

Time course of bleed-out on frosted glass at room temperature
Cured silicone die attach film (developmental)

This die attach film (DAF) is “cured” film, yet it has chemical adhesion on the surface. This rather unique technology enables:
- Relatively thick BLT (range: 25-300 µm, Std. = 25,75) with excellent uniformity
- Excellent stress decoupling: soft elastic (YM: 3 MPa) over -40°C to +200°C range
- Reliable adhesion (no pressure sensitive)
- No fillet; no bleed-out
- Capable of wafer backside lamination process

<table>
<thead>
<tr>
<th>Epoxy DAF</th>
<th>Liquid silicone</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ASIC</strong></td>
<td><strong>ASIC</strong></td>
</tr>
<tr>
<td>MEMS</td>
<td>MEMS</td>
</tr>
<tr>
<td>Substrate</td>
<td>Substrate</td>
</tr>
</tbody>
</table>

ASIC = application-specific integrated circuit.

<table>
<thead>
<tr>
<th></th>
<th>Fillet</th>
<th>Bleed</th>
<th>High BLT</th>
<th>Stress relief</th>
<th>Die tilt/shift</th>
<th>Easy process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epoxy DAF</td>
<td>Good</td>
<td>Good</td>
<td>Fair</td>
<td>Poor</td>
<td>Good</td>
<td>Excellent</td>
</tr>
<tr>
<td>Liquid silicone DAF</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
<td>Excellent</td>
<td>Poor</td>
<td>Fair</td>
</tr>
<tr>
<td>Silicone DAF</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Need to modify</td>
</tr>
</tbody>
</table>

DMA data

Stress-strain curve of film adhesives (2 mmT)
Processing options

Material options for processing

Device processing preferences, equipment availability or cost-based requirements may affect the silicone design materials employed for selected MEMS sensors and actuators. DOWSIL™ silicone products are available to suit various process options and curing choices.

- **High UPH with quick cure**
- Suitable for thermally sensitive components
- Thermally stable
- Typical temperature range of 120°C to 150°C
- Low-temperature cure (<90°C) for thermally sensitive components
- Can be cured by only UV or by only heat
- Enable second cure for shadow area
- Easy to process

Curing choices for processing
Product selection guidelines

Successful, effective DOWSIL™ silicone products can meet key design requirements for advanced MEMS sensors and actuators that are being widely used across most industries. Some of the basic guidelines for product selection are provided here.

Key pillars for technology choice

- Process (related properties)
  - Curing condition
  - Surface tack/hardness
  - Modulus/CTE
  - Thermal/electrical conductivity
  - UV/thermal/chemical reliability

- Application (related properties)
  - Printing/dispensing/jetting
  - Cleaning process
  - 1-part/2-part
  - Working life
  - Viscosity/TI
  - Adhesion

Selection by material property

All products are DOWSIL™ brand.

Selection by process and application

All products are DOWSIL™ brand.
Typical MEMS applications

MEMS sensors and actuators generally consist of a central unit that processes data and several components that serve to sense certain external conditions or activate certain control elements. Commercial applications for MEMS technologies include automotive airbag sensors, electronics data storage systems, healthcare pacemakers and blood pressure sensors, defense guidance systems, and communications splitters/couplers. Some typical applications are shown here.

Microphone

MEMS microphones enable dramatic advancements in sound quality, such as low self-noise, a wider dynamic range and low distortions. To replace conventional ECMs (electret condenser microphones), they offer:
- Smaller size
- Easy processing
- Thermal resistance to reflow

Die coating
- DOWSIL™ ME-6820 Microelectronic Encapsulant, DOWSIL™ 7920-LV Die Attach Adhesive

Cap adhesive
- (EMI for HD audio) DOWSIL™ ME-1070 Adhesive Black, DOWSIL™ ME-1800 Adhesive

MEMS die attach
- DOWSIL™ ME-1070 Adhesive Black, DOWSIL™ 7920-LV Die Attach Adhesive
**Pressure sensor**

MEMS pressure sensors work by converting pressure signals into electrical signals. As pressure deflects a thin silicon membrane, it creates mechanical strain, which is then transformed into a change in electrical resistance and read out as a change in voltage.

**Inertial sensor**

MEMS inertial measurement units (IMUs) or sensors typically are used for complex motion capture and processing in various industrial, healthcare and military/aerospace applications.

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**Silicone product selection guide**

**Side by side**

**Wire encapsulation**
- DOWSIL™ ME-4120 Encapsulant Clear or Black
- DOWSIL™ ME-4132 Encapsulant Black

**Encapsulation**
- FLUORGEL™ Q3-6679
- Dielectric Gel, DOWSIL™ ME-4039 Protective Coating, DOWSIL™ X3-6211 Encapsulant

**Lid seal**
- DOWSIL™ ME-1070 Adhesive Black, DOWSIL™ ME-1800 Adhesive

**ASIC die attach**
- DOWSIL™ ME-1070 Adhesive Black,
- DOWSIL™ 7920-LV Die Attach Adhesive
- DOWSIL™ ME-1800 Adhesive,
- DOWSIL™ ME-1030 Adhesive Clear

**MEMS die attach**
- DOWSIL™ ME-1070 Adhesive Black,
- DOWSIL™ 7920-LV Die Attach Adhesive
- DOWSIL™ ME-1800 Adhesive,
- DOWSIL™ ME-1030 Adhesive Clear

**Die coating**
- DOWSIL™ ME-4039 Protective Coating, DOWSIL™ ME-4046 Encapsulant Clear Kit, DOWSIL™ ME-6820 Microelectronic Encapsulant

**Ball grid array (BGA) substrate**

**Wire encapsulation**
- DOWSIL™ ME-4120 Encapsulant Clear or Black, DOWSIL™ ME-4132 Encapsulant Black

**ASIC**

**Gel**

**MEMS**

**Substrate**

**Metal lid**

**DAF**
**Optical sensor**

MEMS optical sensors convert light rays into electronic signals that are then translated by an integrated measuring device. Different types of optical sensors can measure material surface conditions, vibrations or movement, mechanical forces, acoustics, and electric fields.

![Typical package for optical sensor](image)

<table>
<thead>
<tr>
<th>Design material*</th>
<th>CTQ** need(s)</th>
<th>Option(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Die attach</td>
<td>Less bleeding out; good adhesion</td>
<td>DOWSIL™ ME-1070 Adhesive Black, DOWSIL™ 7920-LV Die Attach Adhesive; DOWSIL™ ME-1030 Adhesive Clear, DOWSIL™ FA-9040 Silicone Elastomer Blend</td>
</tr>
<tr>
<td>2 Light-emitting diode (LED) die attach</td>
<td>ECA or solder paste</td>
<td>DOWSIL™ ME-1800 Adhesive; ***</td>
</tr>
<tr>
<td>3 Chip encapsulant</td>
<td>Optical requirement; high hardness</td>
<td>***</td>
</tr>
<tr>
<td>4 Overmolding</td>
<td>Optical shielding</td>
<td>DOWSIL™ 7920-LV Die Attach Adhesive, DOWSIL™ ME-4039 Protective Coating</td>
</tr>
<tr>
<td>5 Lid attach</td>
<td>Black type to avoid light escaping (OD requirement)</td>
<td>DOWSIL™ ME-1070 Adhesive Black, DOWSIL™ ME-1800 Adhesive</td>
</tr>
<tr>
<td>6 Wire encapsulant</td>
<td>Thixotropic</td>
<td>DOWSIL™ ME-4120 Encapsulant Clear or Black, DOWSIL™ ME-4132 Encapsulant Black</td>
</tr>
<tr>
<td>7 Protective film</td>
<td>Optical requirement</td>
<td>PSA</td>
</tr>
</tbody>
</table>

*All materials are required for good reliability. | **CTQ = Six Sigma Critical To Quality. | ***Refer to LED package options.

**Fingerprint sensor**

A MEMS fingerprint sensor typically uses pressure differences to distinguish between the ridges and valleys of a fingertip. These silicon-based capacitive film sensors have low-cost processing technology and are widely used in applications from smartphones to corporate security.

![Typical package for fingerprint sensor](image)

<table>
<thead>
<tr>
<th>Design material*</th>
<th>CTQ** need(s)</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Die attach</td>
<td>Less bleeding out; no creeping to die; good adhesion to substrate</td>
<td>DOWSIL™ ME-1190 Adhesive Clear</td>
</tr>
<tr>
<td>2 Gap fill</td>
<td>Well flowability</td>
<td>DOWSIL™ ME-1180 Adhesive Clear</td>
</tr>
<tr>
<td>3 Wire encapsulant</td>
<td>Thixotropic</td>
<td>DOWSIL™ ME-4135 Encapsulant Black</td>
</tr>
</tbody>
</table>

*All materials are required for good reliability. | **CTQ = Six Sigma Critical To Quality.
A broad selection of successful, effective DOWSIL™ silicone materials is available to meet the demanding performance requirements for MEMS sensors and actuators being used in a diverse range of applications. Dow can help enable innovative design and processing options for MEMS development customers serving consumer and automotive electronics industries. Tell us about your performance, design and manufacturing challenges. Let us put our silicon-based materials and application knowledge and our processing experience to work for you.

Learn more

Dow offers much more than just an industry-leading portfolio of advanced design and assembly materials for MEMS sensors and actuators. As your dedicated innovation leader, we bring process and application experience, collaborative problem-solving, a reliable global supply base, and world-class customer service. To find out how Dow can support your MEMS design and application needs, visit dow.com/electronics.