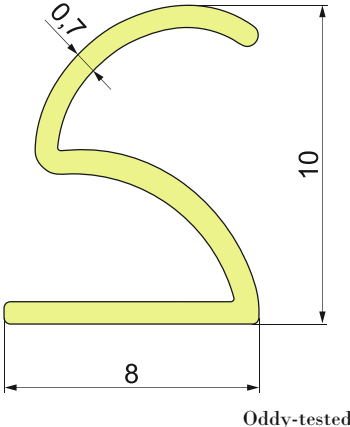


- Silicone seal profiles – suitable for interior and exterior applications
- Made of permanently elastic, age-resistant silicone for long-term sealing performance
- Low-emission and conservation-tested – ideal for sensitive environments (e.g., museums and galleries)
- Oddy test certified / Oddy-tested

Silicone (Type MVQ): 50% polydimethylsiloxane (thereof approx. 2% vinyl groups) + 50% fumed silica
 Crosslinking agent: Bis(4-methylbenzoyl peroxide), 50% paste with silicone oil



FE-S1 Silicone Compression Seal – Transparent

Function: Lip seal with spring deflection. The curved design enables a large compression range with minimal force required.

Application: Door stops for large display cases or hoods where gap tolerances need to be compensated.

- High-quality, permanently elastic silicone (Color: Transparent).
- Ideal for butt joints and for sealing gaps up to a width of 10 mm.
- Suitable for indoor and outdoor installations thanks to excellent aging resistance.
- Emission-free and conservation-tested. Certified according to British Museum Standards (Oddy test) safe for use in display cases and archival collections.
- Hardness: 60 +/- 5 Shore A

100 m roll /// Minimum order quantity: 10 m / Matching special adhesive tape: FE-T8
 Customs tariff number: 39169010 | Country of origin: Germany (DE)



FE-S2 Silicone Brush Seal – Transparent

Function: Combined hollow chamber lip seal: The flexible lip, in conjunction with the hollow chamber, provides a soft spring travel with minimal closing pressure.

Application: Fixed glass or frame elements requiring defined guidance.

- High-quality, permanently elastic silicone (Color: Transparent).
- Specifically designed for application to glass edges; ideal for counter-running or overlapping glass edges.
- Suitable for indoor and outdoor installations thanks to excellent aging resistance.
- Emission-free and conservation-tested. Certified according to British Museum Standards (Oddy test) safe for use in display cases and archival collections.
- Hardness: 60 +/- 5 Shore A

100 m roll /// Minimum order quantity: 10 m / Matching special adhesive tape: FE-T8
 Customs tariff number: 39169010 | Country of origin: Germany (DE)



FE-03TK Silicone Hollow Chamber Seal – Transparent (Self-Adhesive)

Function: Hollow chamber compression seal: A soft hollow chamber that provides a secure seal under direct pressure (from above or the front).

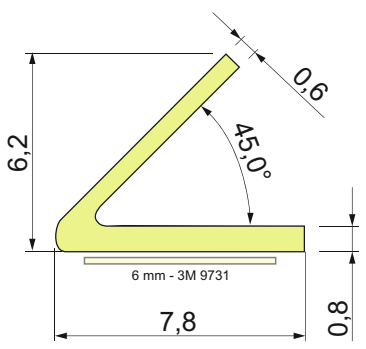
Application: Horizontal contact surfaces, e.g., where a glass hood is seated onto a display case base.

- High-quality, permanently elastic silicone (Color: Transparent).
- Dimensions: Width 7.0 mm / Height 6.0 mm; ideal for joint widths of 4 to 6 mm.
- One side self-adhesive, equipped with 3M™ 9731 (6 mm) for maximum bond strength.
- Suitable for indoor and outdoor installations thanks to excellent aging resistance.
- Emission-free and conservation-tested. Certified according to British Museum Standards (Oddy test) safe for use in display cases and archival collections.
- Hardness: 60 +/- 5 Shore A

100 m roll /// Minimum order quantity: 10 m
 Customs tariff number: 39169010 | Country of origin: Germany (DE)

- Silicone seal profiles – suitable for interior and exterior applications
- Made of permanently elastic, age-resistant silicone for long-term sealing performance
- Low-emission and conservation-tested – ideal for sensitive environments (e.g., museums and galleries)
- Oddy test certified / Oddy-tested

Silicone (Type MVQ): 50% polydimethylsiloxane (thereof approx. 2% vinyl groups) + 50% fumed silica
 Crosslinking agent: Bis(4-methylbenzoyl peroxide), 50% paste with silicone oil



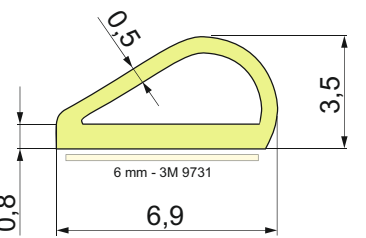
Oddy-tested

FE-04 Silicone V-Seal – Transparent (Self-Adhesive)

Function: Wiper seal: The lip slides along a counter-surface during the closing process.
Application: Vertical gaps for sliding doors / 45° miters or overlapping glass edges (dust protection).

- High-quality, permanently elastic silicone (Color: Transparent).
- Special V-profile: 7.8 mm width, ideal for gap widths from 1 to 6 mm.
- One side self-adhesive, equipped with 3M™ 9731 (6 mm) for maximum bond strength.
- Suitable for indoor and outdoor installations thanks to excellent aging resistance.
- Emission-free and conservation-tested. Certified according to British Museum Standards (Oddy test) safe for use in display cases and archival collections.
- Hardness: 70 +/- 5 Shore A

100 m roll /// Minimum order quantity: 10 m
 Customs tariff number: 39169010 | Country of origin: Germany (DE)



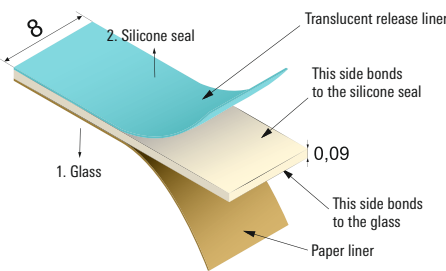
Oddy-tested

FE-05 Silicone Teardrop Seal – Transparent (Self-Adhesive)

Function: Teardrop seal / Wedge seal: An asymmetrical shape designed for minimal space requirements.
Application: Very narrow frame profiles or filigree access panels in high-end display case construction.

- High-quality, permanently elastic silicone (Color: Transparent).
- Teardrop profile: 6.9 mm width
- One side self-adhesive, equipped with 3M™ 9731 (6 mm) for maximum bond strength.
- Suitable for indoor and outdoor installations thanks to excellent aging resistance.
- Emission-free and conservation-tested. Certified according to British Museum Standards (Oddy test) safe for use in display cases and archival collections.
- Hardness: 70 +/- 5 Shore A

100 m roll /// Minimum order quantity: 10 m
 Customs tariff number: 39169010 | Country of origin: Germany (DE)



Oddy-tested

FE-T8 Special Adhesive Tape – transparent

- 3M™ 9731 - Double-sided high-performance adhesive tape (polyester carrier) with different adhesive sides: one side with silicone adhesive, the other with modified acrylate adhesive.
- For the reliable bonding of the silicone seals FE-S1 and FE-S2.
- Emission-free and conservation-tested. Certified according to British Museum Standards (Oddy test) safe for use in display cases and archival collections.
- Dimensions: Width 8.0 mm | 33 m roll | Weight: approx. 103 g per roll

Customs tariff number: 3919108090 | Country of origin: USA

First, bond the brown side to the glass, then bond the silicone seal to the translucent side!