Dispensable Adhesive/Sealants for Automotive Applications

Sealing Methods Tutorial
Dow Corning Silicone Solutions

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Form-in-Place Gasketing (FIPG)

Typical FIPG Benefits:
• Potential reduction of component bonding/sealing costs through automation
• Specific products are suitable for oil, coolant and environmental sealing
• Strong adhesive seals for permanently assembled components
• Proper fit and reliable sealing for most component interfaces through wet assembly
• Strong bonding and sealing on metal, glass, plastics and composite substrates
• Easy-to-process one- and two-part systems can be used
• *Dow Corning*® brand adhesive/sealants maintain elastomer properties from -40 to 150°C (-40 to 302°F) and provide better performance than many organic polymer sealants
• Oxime-free products are available

Possible FIPG Process:
In situ robotic dispensing of assembly bonds and seals uses specialty one- and two-part silicone adhesive/sealants. The robotic dispenser follows the contour of the component and applies a precisely metered bead of sealant directly onto one surface. The component can be assembled and retained with fasteners while the adhesive/sealant is in its uncured form. After a short cure time at either high temperature or room temperature, depending on the product type, the seal is ready for use.

Choosing a One- or Two-Part Adhesive/Sealant System:
• One-part systems: Room-temperature-curing adhesive/sealants generally require 24 hours or longer to cure.
• Two-part systems: Generally used for lighting and other assembly processes that require a short cure time.

*Figure 1: Form-in-Place Gasketing*
Cure-in-Place Gasketing (CIPG)

Typical CIPG Benefits:
- Potential reduction of component sealing and gasketing costs through automation
- Specific products are suitable for oil and coolant seals and gaskets
- Wet-dispersed gasketing allows flexibility in component design
- Sealing defect rates may be reduced by precise gasket positioning
- Sealing gasket fabrication can be integrated with component fabrication
- Wet-dispersed sealants help maintain bead profile through controlled rheology
- *Dow Corning* brand adhesive/sealants maintain elastomeric properties from -40 to 150°C (-40 to 302°F) and provide better performance than many organic polymers for seals and gaskets
- Fast cure at high temperature; typically 5 to 10 minutes at 150°C (302°F)
- No post cure required; the seal is ready for use after an initial cure

Possible CIPG Process:
In situ robotic dispensing of compression seals uses liquid silicone rubber adhesive/sealants. The robotic dispenser follows the contour of the component and applies a precisely metered bead of adhesive/sealant directly on the sealing surface. After a short cure time at high temperature, the seal is ready to use. Rheology of the liquid sealants, together with their built-in adhesion promotion, helps the cured bead stay in place and retain its dispensed profile and size.

Dispensed Foam Gasketing (DFG)

Typical DFG Benefits:
- Potential reduction of component sealing costs through automation and use of self-foaming silicone rubber elastomers
- Suitable for air, dust and moisture sealing
- Self-foaming sealants promote flexibility in component design
- Reject rates may be reduced by gasket positioning and foam expansion
- Foam gasketing fabrication/placement can be integrated with part fabrication
- Silicone sealants provide outstanding resistance to UV and other environmental degradation
- Easy-to-process two-part system uses a 1:1 mix ratio
- Foam sealant expands during cure without external blowing agents or solvents
- Elastomeric properties are maintained from -40 to 150°C (-40 to 302°F); special compounds are available for higher temperatures
- Fast cure at low temperatures; typically 15 minutes
- No post cure is typically required; the seal is ready for use after an initial cure
- Adheres to many plastic and metal surfaces; use corona, flame treatment or chemical primers
- High resistance to compression set over a wide temperature range

Possible DFG Process:
In situ robotic dispensing of compression seals uses dispensed silicone foam. The robot follows the contour of the component and applies a precisely metered bead of silicone foam adhesive/sealant directly onto the sealing surface. After a short time at low temperature, the dispensed silicone foam expands and cures to a strong elastomeric seal.
Mold-in-Place Gasketing (MIPG)

Typical MIPG Benefits:
• Potential reduction of integrated component sealing costs through automation
• Specific products are available for oil and coolant sealing
• MIPG wet-dispensed process allows flexibility in component design
• Sealing/gasketing reject rates can be reduced by precise gasket positioning
• Gasket fabrication and placement can be integrated with part fabrication
• Self-priming grades of Dow Corning brand adhesive/sealants provide reliable adhesion
• Outstanding resistance to environmental degradation
• Easy-to-process two-part system uses a 1:1 mix ratio

• Elastomeric sealing properties are maintained from -40 to 150°C (-40 to 302°F) and higher, a wider service-temperature range than possible with most organic polymer sealants
• Fast cure at high temperature; typically 30 to 90 seconds at 150 to 180°C (302 to 356°F), depending on the substrate and bead cross-section
• No post cure is typically required; the seal is ready for use after an initial cure

Possible MIPG Process:
In situ injection molding of compression seals uses specialty liquid silicone adhesive/sealants for wet-dispensed sealing. The component to be sealed (plastic or metal) is placed in an injection-molding tool, which is then closed. Silicone elastomer is injected into the seal cavity. After a short curing time at high temperature, the mold can be opened and the part with the integrated seal removed.
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