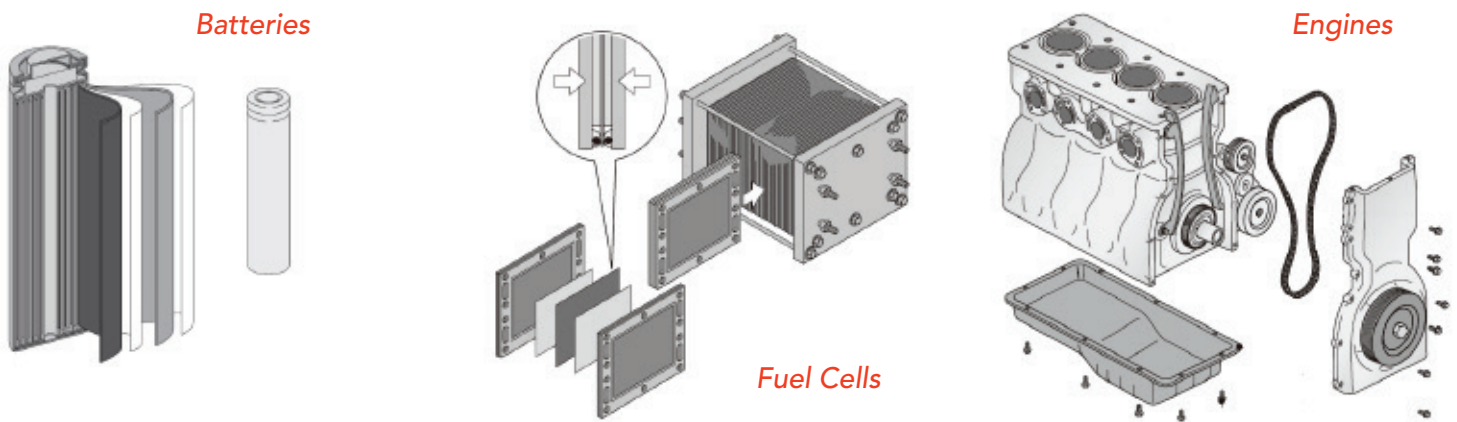


FORMED-IN-PLACE GASKETS

1100/1200 SERIES

Liquid gaskets, sometimes called liquid adhesives. Durable, excellent sealability. Products with various material bases are available.



1100 Series

- Non-silicone-based liquid gaskets
- Seals many different types of flanges and threads
- Different chemistries and reaction grades are available

1200 Series

- Silicone-based, room-temperature-vulcanizing sealant
- Forms a rubber elastic bond
- Excellent vibration absorption, chemical shock, and heat resistance
- Wide variety of single-component silicones to handle almost any type of application: from engine oil pans to sealing ECU modules
- We offer three reaction types: oxime, acetone and alcohol

FORMED-IN-PLACE GASKETS

1100/1200 SERIES

TB1110F	Non-solvent, anaerobic (does not cure when in contact with air). Quick sealing, high strength. Good for securing connections of threaded pipes.
TB1121	Non-solvent, non-dry, all-purpose, gray liquid gasket. Good for sealing machine joints.
TB1152C TB1153C	Olefin-based, heat-curing, excellent chemical resistance, gas barrier properties, hydrogen barrier property, low moisture permeability. Good for fuel cell batteries, and sealing water, coolants, methanol, etc.
TB1158	Excellent heat resistance (-30°C to 150°C). Excellent oil resistance. Paintable. Does not sag. Dealcoholized, does not corrode metals, does not give off odor.
TB1171G	For sealing batteries. Excellent resistance to moisture, heat, nonaqueous electrolytic solutions, and acids/ inorganic bases. Excellent reflow soldering durability.
TB1184	Solvent-vaporizing all-purpose gasket. Good for flanges and threads. Excellent padding, good sealing even with large clearances. Excellent resistance to water, oil, and gasoline. Stable rubber in -40°C to 150°C.
TB1207B	No corrosiveness with metals, almost no influence on plastics, heat/cold resistant -60°C to 250°C, and 200°C resistance for continuous use.
TB1216E	Heat resistant, oil and LLC resistant. Can be used on engine oil pans or to seal water pump.
TB1217H	Good engine oil resistance, elasticity, and blowout resistance. High elongation.
TB1222C	Incombustible per standard UL94V-0, heat/cold resistant -60°C to 250°C, and 180°C resistance for continuous use.
TB1225B	High thermal conductivity, good electric insulation. Capable of heat dissipation and insulation of electronic devices like switching power supplies.
TB1226	Good sealant for bonding electrical components. Tin-free, dealcoholized. Good electric insulation, heat resistance, and adhesion to metals and resins.