**FUEL TANK SEALANTS**

**PRO SEAL AIR POWERED**

**ST950-60-HA 6.0 OZ GUN KIT**

This 6 oz Pro Seal Gun Kit includes: Techcon Gun Pistol Grip Assembly; ST950-60-HA 6 oz. Techcon Extended Wiper Plunger (1 piece); Techcon 6 oz. Standard Density Disposable Cartridge; Techcon ST950 10ft. Hose Assembly.

Air Powered 6.0 Ounce Gun Kit: P/N 09-38550 $709.00
Air Powered 6.0 Ounce Gun Only: P/N 09-38552 $589.00
Extended Wiper Plunger (Sold Each): P/N 09-00758 $0.75
2.5 oz. Std. Density Disposable Cartridge: P/N 09-00759 $0.65
Techcon ST950 10ft. Hose Assembly: P/N 09-24168 $119.95

**PRO-SEAL FUEL TANK SEALANT**

**P/S 890 CLASS B** - A filleting compound for sealing integral fuel tanks and pressurized cabins. It was especially developed for use over a temperature range of -65°F to +275°F and provides outstanding resistance to aircraft fuels (aviation gasoline or jet fuel) and petroleum base lubricating oils. Cures at room temperature and without shrinkage to form a resilient sealant possessing excellent adhesion to aluminum, magnesium, titanium, steel and numerous other materials.

Pint: P/N 09-38560 $79.80
Quart: P/N 09-38565 $173.85

**PROSEAL PR-1776M CLASS B LOW WEIGHT FUEL TANK SEALANT**

PR-1776M Class B is a low density high temperature aircraft integral fuel tank sealant. Service temperature range from -65°F (-54°C) to 250°F (121°C), with very limited excursions up to 360°F (182°C). Designed for fillet sealing of fuel tanks and other aircraft fuel system applications. Cured sealant maintains excellent elastomeric properties after prolonged exposure to aircraft fuels both jet fuel and aviation gas, and will resist limited contact to diphosphate ester based hydraulic fluids. Two-part, manganese dioxide cured Permapol® P-5 modified polysulfide. Suitable for application by extrusion gun or spatula. It cures at room temperature to form a resilient sealant. Shelf Life: 9 months. P/N 09-02030 $316.00

**PR-1005-L BUNA-N SLOSH COATING**

An aircraft integral fuel tank slosh coating designed as a topcoat or barrier coating, cured to resist prolonged exposure to both jet fuel and aviation gas. It has a service temperature range from -100°F (-73°C) to 250°F (121°C), with intermittent excursions up to 275°F (135°C). PR-1005-L is a one part, synthetic rubber solution. Suitable for application by brush, fill-and-drain, dip, or spray. It cures at room temperature. Test results are in accordance with MIL-S-4383 specification test methods. Color: Red; Dry time (210°F): 20 mins.; non-toxic. Pint: P/N 09-00323 $109.75
Quart: P/N 09-00324 $199.75

**3M™ AC-236 CLASS A INTEGRAL FUEL TANK AND FUSELAGE SEALANT**

C-236 Class A is a brushable, two-component, liquid polysulfide polymer system providing excellent fuel tank and fuselage sealants. It has outstanding resistance to aviation gasoline and jet fuel, as well as resistance to chemicals and petroleum products common to the aircraft industry. Maintains its flexibility and bond strength on most metal substrates such as aluminum, stainless steel, steel, and many coatings under extremes of temperature, weathering and stress. Pourable liquid easily applied by brush. It has excellent tooling properties.

<table>
<thead>
<tr>
<th>Class</th>
<th>Size</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1/2</td>
<td>Pint</td>
<td>09-02614</td>
<td>$44.50</td>
</tr>
<tr>
<td>A-2</td>
<td>Pint</td>
<td>09-02618</td>
<td>$43.50</td>
</tr>
<tr>
<td>A-2/3</td>
<td>3.5 oz</td>
<td>09-02619</td>
<td>$27.65</td>
</tr>
</tbody>
</table>

**3M™ AC-236 CLASS B FUEL TANK AND FUSELAGE SEALANT**

A two-component, manganese dioxide cured, liquid polysulfide polymer system providing excellent fuel tank and fuselage sealants. It has outstanding resistance to aviation gasoline and jet fuel, as well as resistance to chemicals and petroleum products common to the aircraft industry. Maintains its flexibility and bond strength on most metal substrates such as aluminum, stainless steel, steel, and many coatings under extremes of temperature, weathering and stress. A thixotropic paste easily applied by extrusion, injection gun or spatula. It has excellent tooling properties.

<table>
<thead>
<tr>
<th>Class</th>
<th>Size</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-1/2</td>
<td>3 oz</td>
<td>09-02623</td>
<td>$22.95</td>
</tr>
<tr>
<td>B-1/2</td>
<td>25 grams</td>
<td>09-02624</td>
<td>$22.70</td>
</tr>
<tr>
<td>B-2</td>
<td>Pint</td>
<td>09-02625</td>
<td>$43.50</td>
</tr>
<tr>
<td>B-2/3</td>
<td>3.5 oz</td>
<td>09-02626</td>
<td>$22.95</td>
</tr>
<tr>
<td>B-4</td>
<td>Pint</td>
<td>09-02630</td>
<td>$44.50</td>
</tr>
<tr>
<td>B-4/3</td>
<td>3.5 oz</td>
<td>09-02631</td>
<td>$25.85</td>
</tr>
</tbody>
</table>

**3M™ AC-240 CLASS B FUEL TANK AND FUSELAGE SEALANT**

A two-part, polysulfide based product for use as a quick cure sealant for integral fuel tanks and fuselages. A thixotropic non-sag consistency and can be readily applied with a spatula or extrusion gun or vertical surfaces. It will cure to a fuel-resistant rubber at temperature above 20 degrees F and exhibits excellent tooling properties with very low shrinkage.

**JEFFCO FUEL TANK SEALER**

A 100% solids epoxy system. It contains no solvents and no corrosive or carcinogenic substances to assure low toxicity and ease of application. Provides superior low temp. curing, impact and abrasion resistance, and cures in the presence of moisture or humidity. Brushes on easily. One gallon kit can coat tanks of average size home built. Note: Jeffco Fuel Sealer 9700 FCR (Part Number 09-42226) is made up of 2 parts. Part A and Part B. They both can be sold separately. Part A is Part number: 01-01063.3 Gallon Kit: P/N 09-42226 $544.00

**AEROLEF POLYPROTECH FUEL TANK SEALANT SINGLE COMPONENT**

Fuel Tank Sealant “Single Phase” (one-part). A long lasting, permanently flexible “Single Phase” Polyurethane Sealant. Tack-free in 1 to 3 days, excellent resistance to oils, gasoline and diesel fuel ideal for fuel tanks; cures to a firm flexible rubber seal with excellent adhesion qualities, can also be sanded and painted. P/N 09-02954 $8.95

**AEROLEF POLYPROTECH FUEL TANK SEALANT DUAL COMPONENT**

A long lasting, permanently flexible “Dual Phase” polysulfide fuel tank sealant. Fast curing two part system. The time of completion is the criteria; cures to a firm flexible rubber seal with excellent adhesion qualities. Excellent resistance to oils, gasoline and diesel fuel; ideal for fuel tanks, cures to a firm flexible rubber seal, a product more for the professional than the home builder. Approximately 10 minutes application time. Sealant: P/N 09-02953 $38.75

**AEROLEF LIFE SEALANT**

**ALUMINUM - 5.2 OZ**

Formulated especially for fiberglass and composite Aircraft. LifeSeal offers a fast-curing, low odor, high adhesion, non-sagging, non-corrosive, non-yellowing formula. Permanent watertight seal for joints subject to structural movement. Will adhere to metal, glass, wood, Lexan®, ABS and certain other products. Can be removed without damaging the aircraft finish is mildew resistant and “Acid Free”. LifeSeal packaged in half cartridges for convenience of use. Aluminum - 5 oz Part Number: P/N 09-02940 $8.35
Black (P/N 09-02941) $8.65

**ALCOHOL RESISTANT GAS TANK SEALER**

This is impervious to all fuel types. Over 2,000,000 sold to date. It is the best way to repair and restore your fuel tank. Simple application, includes extensive application information and product information sheet. Will seal pinhole leaks and prevent rusting. 1 Pint will seal a 10-12 gallon tank. Good for all fuel types. Works well with all metal and fiberglass tanks. Note: For Experimental Aircraft Only! Quart: P/N 09-03477 $29.50
Gallon: P/N 09-02966 $88.75

**TRIGGER TYPE SEALANT GUNS**

This air-powered, trigger controlled sealed gun will spread sealant smoothly, uniformly, and exactly where you want it. Includes body, 10 ft. hose, and 2 1/2 oz. zinc plated corrosion resistant retainer to prevent cartridge split. Hose has Hanson-style air fitting.

Gun with 2.5 oz. Retainer: P/N 12-02923 $112.85
Gun with 6 oz. Retainer: P/N 12-02922 $112.85

**PISTOL GRIP SEALANT GUNS**

Use this pneumatic pistol grip sealant gun to apply smooth, uniform material exactly where you want it. Comes with body, 10 ft. hose, and 2 1/2 oz. zinc-plated corrosion resistant retainer. Hanson-style air fitting on hose.

Gun with 2.5 oz. Retainer: P/N 12-02921 $136.80
Gun with 6 oz. Retainer: P/N 12-02920 $136.80