Versilon XFR combines ergonomic handling & easy cleaning in a single lightweight, extra-flexible suction and discharge hose. The smooth blue outer cover is abrasion resistant and easy to wash down, making it ideal for food processing applications. The inner bromobutyl tube reduces the risk of flavor contamination and is compatible with many types of food products such as beer, wine, and milk. With a lower weight per foot than traditional suction and discharge hoses, Versilon XFR is easy to bend and attach to pumps and tanks.

Versilon XFR is ideal for many loading & food transfer applications. It has 150 PSI maximum working pressure, can be cleaned via CIP or SIP methods and can be made into assemblies with lengths up to 130 ft. Combine Versilon XFR with Hose-Gard hose support to elevate the hose from the floor in washdown applications and protect your investment.

Versilon XFR is available with a variety of ReSeal reusable fittings which can be used multiple times as the hose is replaced, saving the operator money over the lifetime of the fittings. In addition, Saint-Gobain carries a full line of permanently crimped fittings with a variety of end connections. All fittings are designed specifically to work with the Versilon XFR for the highest standards in quality and reliability.

Typical Applications
- Beer & Wine Transfer
- Milk truck loading
- Dairy processing
- Load cell isolation
- Pump vibration dampening

Versilon™ XFR

www.mcgillhose.com - sales@mcgillhose.com
McGill Hose & Coupling Locations:
41 Benton Dr,
East Longmeadow, MA
413-525-3977
35 Industrial Pkwy Unit F,
Woburn, MA
781-933-3300
920 Broadway,
East Providence, RI
401-438-0639

Products & Services for Safe Fluid Handling
McGill Hose & Coupling, Inc., a family-owned business since 1962, is a single source for the most complete line of flexible hose, fittings, and fluid handling components.

Proud to serve Government, Municipal, Aerospace, OEM, and small to large Industrial/Mechanical customers, among many others.

Saint-Gobain specializes in the manufacturing of premium hose & tubing for Process Systems, Biopharm, & Medical industries

- **Tygon** - Precision-designed for peak performance & regulatory compliance, across specialized fluid transfer applications
- **Versilon** - Premium quality tubing, hoses, & fittings, fulfilling demanding certification, performance, & safety standards.

---

**MEMBER**

**SAINT-GOBAIN**

**PERFORMANCE PLASTICS**

Saint-Gobain specializes in the manufacturing of premium hose & tubing for Process Systems, Biopharm, & Medical industries.

- **Tygon** - Precision-designed for peak performance & regulatory compliance, across specialized fluid transfer applications
- **Versilon** - Premium quality tubing, hoses, & fittings, fulfilling demanding certification, performance, & safety standards.

**Features and Benefits**
- Works for both suction and discharge
- Easy-to-clean abrasion resistant outer cover
- Lighter weight than traditional suction and discharge hoses
- Bromobutyl inner tube is compatible with beer, wine and dairy products
- Works with HoseGuard™ hose support
- Available with a wide variety of ReSeal® reusable fittings and permanent crimp fittings specifically designed to fit XFR

**Product Description & Regulatory Compliance**
- **Inner Tube**
  * Use restrictions and limitations may apply
- **Reinforcement**
  Synthetic plies, 316L stainless steel wire helix
- **Cover**
  The thermoplastic cover is compliant with FDA 177.1520. Wide corrugated, low friction material, non-marking when dragged on the floor, abrasion, ozone, aging, oil and chemical resistant
- **Hose Assembly**
  3-A Sanitary Standard 62-02

---

**Version XFR Hose Specifications**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Inside Diameter (in)</th>
<th>Outside Diameter (in)</th>
<th>Maximum Working Pressure (ps)</th>
<th>Minimum Bend Radius (in)</th>
<th>Vacuum Hg (in)</th>
<th>Weight (lb/ft)</th>
<th>Weight (kg/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XR100</td>
<td>1</td>
<td>25.4</td>
<td>1.46</td>
<td>26</td>
<td>50.0</td>
<td>0.57</td>
<td>0.85</td>
</tr>
<tr>
<td>XR150</td>
<td>1-1/2</td>
<td>38.1</td>
<td>2.00</td>
<td>35</td>
<td>150</td>
<td>0.75</td>
<td>1.12</td>
</tr>
<tr>
<td>XR200</td>
<td>2</td>
<td>50.8</td>
<td>2.52</td>
<td>150</td>
<td>100.1</td>
<td>0.99</td>
<td>1.47</td>
</tr>
<tr>
<td>XR250</td>
<td>3</td>
<td>76.2</td>
<td>3.62</td>
<td>150</td>
<td>150.1</td>
<td>1.68</td>
<td>2.49</td>
</tr>
</tbody>
</table>

**Construction**
- **Inner Tube**: White bromobutyl
- **Cover**: Easy-to-clean abrasion resistant thermoplastic
- **Reinforcement**: 316L stainless steel wire helix, synthetic plies
- **Color**: Blue with a white layline in blue lettering
- **Temperature Rating**: -40°F to +248°F, -40°C to +120°C
- **Maximum Length**: 130 feet (all sizes)

**Fitting Options**
- **Version ReSeal® Reusable Fittings**
  - Available in all standard end styles (other end styles available)
  - stems are manufactured from grade 316L stainless steel with an average interior surface finish as low as 15Ra
  - Hose sleeves are available in stainless steel
- **Versilon™ Crimp Style Fittings**
  - Over 40 styles of stocked crimp-style fittings in a wide range of materials
  - Standard 316L stainless steel (wetted surfaces)