Inplex’s innovative product for chemical, gas, CO2 and oil transport are solutions you can feel good about using. Injectorplex is a polyamide specialty tube combining flexibility, excellent burst performance and outstanding chemical resistance. It offers high melt strength and enhanced heat stability. The latest version of Injectorplex tubing is based partially (55%) on renewable castor oil, the feed stock for sebacic acid, the monomers of which come from a renewable raw material.

Our state-of-the-art Injectorplex tubing gives you superior flexibility, abrasion resistance and temperature resistance. It won’t pit, crack or corrode as stainless steel can, and it stands up to harsh H2S environments. Plus, because this tubing is so lightweight and easy to install, you can have your application up and running with a minimum of downtime. Whatever tubing size or reel lengths you require, we custom manufacture Injectorplex tubing to your exact specifications. This makes Injectorplex tubing ideal for virtually any installation, from conventional trench, surface lay and horizontal drilling to those involving plow in or capillary use.

<table>
<thead>
<tr>
<th>Test</th>
<th>Units</th>
<th>Procedure</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile Strength</td>
<td>MPa</td>
<td>ISO 527</td>
<td>63</td>
</tr>
<tr>
<td>Tensile Elongation</td>
<td>%</td>
<td>ISO 527</td>
<td>&gt;50</td>
</tr>
<tr>
<td>Flex Modulus</td>
<td>MPa</td>
<td>ISO 178</td>
<td>1.996</td>
</tr>
<tr>
<td>Notched Impact</td>
<td>kJ/m2</td>
<td>ISO 180</td>
<td>7.3</td>
</tr>
<tr>
<td>Density</td>
<td>g/cm³</td>
<td>ISO 1183</td>
<td>1.07</td>
</tr>
<tr>
<td>Melt Point</td>
<td>°C</td>
<td>ISO 11357</td>
<td>220</td>
</tr>
</tbody>
</table>

Whatever your product requirements, count on us to exceed them through our continuous focus on quality and customer service. Let us show you why Injectorplex tubing is the solution to reduce both your costs and your carbon footprint.

1663 South Mount Prospect Road
Des Plaines, Illinois 60018
847-827-7046 • info@injectorplex.com
www.injectorplex.com