**THINK GREEN with EcoSafPak!**

Fisher Chemical supports the sustainable green initiatives of our customers and looks for novel ways to continually improve our own business processes to help do our part in protecting the environment.

---

**Introducing EcoSafPak...**

Fisher Chemical continues the tradition of innovation in packaging by introducing Styrofoam®-free EcoSafPak™ packaging. We now deliver all 4 x 4L glass bottles of your favorite products in eco-friendly EcoSafPak packaging (Patent Pending).

1. **Environmentally friendly**
   - 100% recyclable material
   - Fully collapsible to conserve space and minimize transport space
   - NO Styrofoam®!

2. **Improved safety & handling**
   - EcoSafPak is the only package of its kind to pass the most demanding ISTA (International Safe Transport Association) “3A” test, consisting of:
     - 17 drops to simulate real-world parcel shipment handling
     - Shock testing
     - Vibration testing
   - Corrugated material is shock absorbing
   - Greater stability in the frame of the box

3. **Ergonomically designed**
   - Staggered hand holds for ease of transport

---

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
<th>Each 4L Bottle</th>
<th>Cases of 4 x 4L Bottles</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4514</td>
<td>2-Propanol (HPLC), Fisher Chemical</td>
<td>$107.94</td>
<td>$303.71</td>
</tr>
<tr>
<td>A9494</td>
<td>Acetone (HPLC), Fisher Chemical</td>
<td>$110.87</td>
<td>$311.95</td>
</tr>
<tr>
<td>A9984</td>
<td>Acetonitrile (HPLC), Fisher Chemical</td>
<td>$265.61</td>
<td>$758.01</td>
</tr>
<tr>
<td>E1954</td>
<td>Ethyl Acetate (HPLC), Fisher Chemical</td>
<td>$124.82</td>
<td>$356.29</td>
</tr>
<tr>
<td>H3504</td>
<td>Heptane (HPLC), Fisher Chemical</td>
<td>$187.45</td>
<td>$531.77</td>
</tr>
<tr>
<td>H3024</td>
<td>Hexanes (HPLC), Fisher Chemical</td>
<td>$121.79</td>
<td>$345.54</td>
</tr>
<tr>
<td>A4524</td>
<td>Methanol (HPLC), Fisher Chemical</td>
<td>$103.51</td>
<td>$262.36</td>
</tr>
<tr>
<td>D1434</td>
<td>Methylene Chloride (Stabilized/HPLC), Fisher Chemical</td>
<td>$114.96</td>
<td>$320.19</td>
</tr>
<tr>
<td>T4254</td>
<td>Tetrahydrofuran (HPLC), Fisher Chemical</td>
<td>$220.57</td>
<td>$625.55</td>
</tr>
<tr>
<td>W54</td>
<td>Water (HPLC), Fisher Chemical</td>
<td>$74.17</td>
<td>$211.44</td>
</tr>
</tbody>
</table>

All 4 x 4L glass bottles come in EcoSafPak packaging. To order these and other products in EcoSafPak packaging, call **1-800-766-7000**, or contact your Fisher Sales Representative.
Other Innovative Packaging from Fisher Chemical

Products from Fisher Chemical come in a wide variety of innovative packaging designed for safety, environmental protection, convenient handling and storage, and preservation of product integrity. Our packaging is compliant with all government regulations.

**SQUARE POLY BOTTLES**
Save space with the Fisher Chemical award-winning recyclable polyethylene bottles. The square style requires minimal storage space.

**FISHERPAK® SOLVENT DELIVERY SYSTEM**
The Fisher Chemical refillable dispensing system reduces solvent spills. Reusable stainless-steel containers are pressurized with an inert gas to deliver the solvent so the system remains closed and the solvents remain pure.

**ALUMINUM CANS**
Designed to contain ethers, the Fisher Chemical 1L and 4L aluminum cans feature a round, seamless construction, reducing the possibility of leakage through a seam.

**PLASTIC BOTTLES**
Available when chemical properties are compatible to minimize the risk of breakage, provide lighter weight packaging materials and easier, more economical shipping.

**AMBER GLASS BOTTLES**
Used to package photosensitive chemicals, to protect them from light.

**SPECIALIZED ACID CONTAINERS**
Optima® Acids remain ultrapure in Teflon® bottles that have been pretreated to minimize leaching and preserve the purity of the contents.

**SAFE-COTE® PVC-COATED BOTTLES**
These tough bottles provide the purity of glass and most of the benefits of plastic for the storing and dispensing of solvents and acids. If they break, glass fragments and liquids are more likely to remain trapped.

**FISHERLOCK™ CAPS (Patent Pending)**
Color coded to indicate storage requirements and hazard categories, these caps provide a tight, tamper-evident, secure seal. Caps are designed to resist back-off during transport, reducing risk of leakage.

Optima®, Safe-Cote®, and FisherPak® are registered trademarks of Fisher Scientific. EcoSafPak™ and FisherLOCK™ are trademarks of Fisher Scientific. Teflon® is a registered trademark of DuPont. Styrofoam® is a registered trademark of Dow Chemical Company.