APPLICATIONS

GelCopper™ insulated coils are machinery attached one to the other for faster and easier install. It provides the perfect size combination for both suction and liquid lines to fit every air conditioning, such as ductless mini-splits, VRF, heat pumps and unitary systems.

TECHNICAL SPECS

INSULATION
Low Density Polyethylene Closed Cell Foam
ASTM C 1427-07 compliant
Type I (tubular)
Grade I (insulation material for use on typical commercial system non-crosslinked)
CFC and HCFC gas free
Water vapor permeability: ASTM E96-00 compliant
Working temperature: ASTM C 1427-07 compliant from -94 F to +250 F
Wall thickness: 1/2"
Surface burning characteristics: UL723 CLASSIFIED R39562 (ASTM E84 25/50), surface burning characteristics: flame spread 0, smoke developed 10. UL 94, top rated.
R-Value: 4.0
UV: This product is UL PERFORMANCE VERIFIED for UV exposure (visit:https://verify.ul.com) and successfully tested internally for UV resistance against any major degradation, discoloration or deterioration for a minimum of 5 years.

COPPER
Seamless copper tube for air conditioning and refrigeration.
Manufactured according to ASTM B280 C12200 DHP 99.9% pure.

SPECIAL FEATURES

Outer Jacket: Additional white polyethylene jacket cover protects foam insulation from tearing during installation process.
Foot Marking: Insulation incrementally marked by every foot to ensure accurate initial unit charge and reduce copper waste.
R410: Can be used in applications where high-pressure gases are used as a refrigeration source.
Paintable: The insulation can be painted to match the surroundings.
# TwinGel™

**PREINSULATED COPPER LINE SETS**

Try it, Love it.

100% MADE IN THE USA

---

## PRODUCT TABLE

<table>
<thead>
<tr>
<th>PDM US PART NUMBER (both lines insulated)</th>
<th>LL</th>
<th>SL</th>
<th>INSULATION</th>
<th>LINE SETS (per pallet)</th>
<th>LENGTH (of coils)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TG.LSIN143812050</td>
<td>1/4</td>
<td>3/8</td>
<td>1/2</td>
<td>12</td>
<td>50 FT</td>
</tr>
<tr>
<td>TG.LSIN141212050</td>
<td>1/4</td>
<td>1/2</td>
<td>1/2</td>
<td>12</td>
<td>50 FT</td>
</tr>
<tr>
<td>TG.LSIN145812050</td>
<td>1/4</td>
<td>5/8</td>
<td>1/2</td>
<td>8</td>
<td>50 FT</td>
</tr>
<tr>
<td>TG.LSIN385812050</td>
<td>3/8</td>
<td>5/8</td>
<td>1/2</td>
<td>8</td>
<td>50 FT</td>
</tr>
</tbody>
</table>