**Micro Blown Cables**

**Features**
- Multiple fiber types including Bend Insensitive
- Excellent bending
- Very small outer diameter
- Simple network planning

**Applications**
- Used where confined spaced clogged with cables and disruptive upgrades are a concern

**Product Options**
- Available with all kinds of Single Mode and Multimode fibers.
- Length option of 2, 3, 4 km

**Specifications**

<table>
<thead>
<tr>
<th>Cable Configuration</th>
<th>Fiber Count</th>
<th>Diameter (mm)</th>
<th>Cable Weight (kg/km)</th>
<th>Tensile Strength (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2F</td>
<td>1.7</td>
<td>2.30</td>
<td></td>
<td>40</td>
</tr>
<tr>
<td>4F</td>
<td>1.9</td>
<td>2.70</td>
<td></td>
<td>40</td>
</tr>
</tbody>
</table>

**Environmental Specifications (Temperature)**
- Operation and Storage: -30°C to +70°C
- Installation: -25°C to +75°C

**Standards Compliant**
- ITU-T
- Telecordia GR-20
- IEC 60793 & 60794
- EIA/TIA
- EN187000
- RUS1755.900

www.hfcl.com
Micro Cables  Micro Blown Cables

Features
• Multiple fiber types including Bend Insensitive
• Excellent bending
• Very small outer diameter
• Simple network planning

Applications
• Used where confined spaced clogged with cables and disruptive upgrades are a concern

Product Options
• Available with all kinds of Single Mode and Multimode fibers.
• Length option of 2, 3, 4 km

Construction Details
The fibers in the tube are colour-coded for quick and easy identification. With the small diameter tube low friction PE sheath Unitube micro cables are optimized for blowing and best used in mini or micro ducts.

Specifications

<table>
<thead>
<tr>
<th>Fiber Count</th>
<th>Diameter (mm)</th>
<th>Cable Weight (kg/km)</th>
<th>Tensile Strength (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/4F</td>
<td>2.5</td>
<td>5.0</td>
<td>80</td>
</tr>
</tbody>
</table>

Environmental Specifications (Temperature)
Operation and Storage: -30°C to +70°C
Installation: -25°C to +75°C

Standards Compliant
• ITU-T
• Telecordia GR-20
• IEC 60793 & 60794
• EIA/TIA
• EN187000
• RUS1755.900

www.hfcl.com
Micro Cables  Micro Blown Cables

Features
- Multiple fiber types including Bend Insensitive
- Excellent bending
- Very small outer diameter
- Simple network planning

Applications
- Used where confined spaced clogged with cables and disruptive upgrades are a concern

Product Options
- Available with all kinds of Single Mode and Multimode fibers.
- Length option of 2, 3,4 km

Construction Details
The fibers in the tube are colour-coded for quick and easy identification. With the small diameter tube, unique low friction PE sheath with ridges. Such cables are optimized for blowing and best used in mini or micro ducts.

Specifications

<table>
<thead>
<tr>
<th>Cable Configuration</th>
<th>Fiber Count</th>
<th>Diameter (mm)</th>
<th>Cable Weight (kg/km)</th>
<th>Tensile Strength (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2/4/12F</td>
<td>3.2</td>
<td>8.0</td>
<td>80</td>
</tr>
</tbody>
</table>

Environmental Specifications (Temperature)
Operation and Storage: -30°C to +70°C
Installation: -25°C to +75°C

Standards Compliant
- ITU-T
- Telecordia GR-20
- IEC 60793 & 60794
- EIA/TIA
- EN187000
- RUS1755.900

www.hfcl.com