Pipe Insulating Cork Tape
AEROCCEL® EVERSEAL™ CORK INSULATION TAPE insulates cold piping, fittings and equipment associated with all kinds of air conditioning systems used in cars, homes, commercial freezers and refrigerators. It helps stop condensation problems, retards heat gain in cold pipes and prevents heat loss in warm pipes, saving energy and stopping costs associated with condensation damage. AEROCCEL® EVERSEAL™ CORK INSULATION TAPE is designed for use in most types of climates.

EVERSEAL™ CORK INSULATION TAPE bonds to all kinds of dry metals, and seals tightly without drying. It remains flexible and will not shrink or melt within a service temperature of range of -20°F (-29°C) to +200°F (+93°C).

EVERSEAL™ CORK INSULATION TAPE is an effective sound dampening material, eliminating the detrimental impacts associated with unwanted noise generation. EVERSEAL™ CORK INSULATION TAPE can be used for gasketing purposes in air handlers, condensate drain systems, and other non-critical kinds of applications, sealing against air and condensate leakage.

PHYSICAL PROPERTIES
Composition: Polymer based material containing synthetic rubbers, asphalt and approximately 50% cork, by volume. It has a grainy, rubber-like consistency, and contains no asbestos.

Solid Content: 99.8%
Color: Black
Odor: Only slight odor. Can be used without the danger of releasing harmful fumes or vapors.

SPECIFICATIONS
Thermal Conductivity: 0.60 BTU/hr/ft²/°F/in at 75°F (0.08652 W/m.k)
Moisture/Vapor Transmission: 0.02 perms. (ASTM E-96, Procedure C)
Water Absorption: 0.01% by volume (ASTM D-1056)
Ozone Resistance: Good
Temperature Range: -20°F (-29°C) to +200°F (+93°C)

DIMENSIONS/PACKAGING
Standard Size: 1/8” Thick x 2” Wide x 30’ Long Rolls, (3 mm x 50 mm x 9.1 m), +/- 3%
Packing: Each roll of Everseal™ Cork Tape is wrapped in a plastic bag, packed in individual cartons and then over packed in master cartons, 12 rolls per master carton.

THICKNESS TO PREVENT CONDENSATION:

<table>
<thead>
<tr>
<th>Ambient Temperature and % RH</th>
<th>Pipe Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>77F (25°C) 50% RH</td>
<td>Double Layer</td>
</tr>
<tr>
<td>85F (29°C) 70% RH</td>
<td>Double Layer plus Double Layer</td>
</tr>
</tbody>
</table>

282 Industrial Park Road
Sweetwater, Tennessee 37874
1-866-AEROCCEL • 1-877-337-7675 fax
www.aeroflexusa.com