Corrosorber® VpCI® Paper
Tarnish Inhibiting Packaging Powered by Nano-VpCI®

PRODUCT DESCRIPTION
Corrosorber VpCI Paper is a tarnish inhibiting packaging paper specifically for precious metals such as silver, gold, and tin. Corrosorber VpCI Paper is a unique product; one side of the paper has a special coating that scavenges or seeks out H₂S gas. When a significant amount of H₂S gas has been absorbed by the paper, the paper will change color from light green to brown. On the other side of Corrosorber VpCI Paper, is a tarnish inhibitor that will protect precious metals for up to two years or until the opposite side of the paper has significantly changed color from light green to brown. Corrosorber VpCI Paper will eliminate the need for coatings and tarnish removers that are often associated with precious metals. Rest assured, knowing that your valuable precious metals will have the same exact appearance as prior to using Corrosorber VpCI Paper. Corrosorber VpCI Paper is simple to use, simply wrap your precious metals and fold edges together so there is no free airflow. The VpCI coating on the paper vaporizes reaching all metal surfaces to provide complete tarnish inhibition. With many tarnish inhibitors there is a need to remove after use, but with Corrosorber VpCI Paper there is no removal needed of the inhibitor. Corrosorber VpCI Paper will in no way affect further processing of the precious metal or affect physical properties such as conductivity or surface resistivity.

TYPICAL APPLICATIONS
Corrosorber VpCI Paper can be used to protect products for storage and shipment in a wide variety of ways. Use Corrosorber VpCI Paper for single or multiple item packaging. Insert strips for recessed areas in large packages, for sheet liners, or separators between products

• Electrical and electrical components, controls, etc
• Finished products: silverware, jewelry box linings, precious metal shipping container linings, wrapping for precious metals

FEATURES
• Contains hydrogen sulfide scavenger and saturation indicator
• Effective against aggressive environments including humidity, SO₂, H₂S, and galvanic corrosion from dissimilar metals
• Combines protection from tarnish and packaging into one step
• Non-toxic. Contains no nitrites, phosphates, silicones, chromates, or other heavy metals
METHOD OF APPLICATION
Corrosorber VpCI Paper is a multicolored paper. One side being white, and opposite side the color green. When packaging, the white colored face of the paper must face to the metal. The opposite side of the paper, which is green, will then absorb contaminants, thus preventing them from reaching the surface of the metal.

Products should be packaged as soon after cleaning as possible, but completely dried of residual water. Keep Corrosorber VpCI Paper near the surface of the product as practical, leaving no barrier between the Corrosorber VpCI Paper and the metal surface.

METALS PROTECTED
• Silver
• Copper
• Gold
• Brass
• Tin
• Aluminum alloys
• Iron alloys

Hydrogen sulfide cycling test results
(50°C/16 hours, 25°C/8 hours)

<table>
<thead>
<tr>
<th>H₂S Concentrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample</td>
</tr>
<tr>
<td>Unprotected Silver</td>
</tr>
<tr>
<td>Silver protected with Corrosorber VpCI Paper</td>
</tr>
</tbody>
</table>

TYPICAL PROPERTIES

<table>
<thead>
<tr>
<th>Typical Properties</th>
<th>Method</th>
<th>Unit</th>
<th>Corrosorber VpCI Paper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basis weight</td>
<td>T-410</td>
<td>lbs/3000 ft²</td>
<td>40</td>
</tr>
<tr>
<td>Caliper (thikness)</td>
<td>T-411</td>
<td>Mils (μm)</td>
<td>3.35(85)</td>
</tr>
<tr>
<td>Tear -MD</td>
<td>T-411</td>
<td>grams</td>
<td>48</td>
</tr>
<tr>
<td>Tear -CD</td>
<td>T-411</td>
<td>grams</td>
<td>41</td>
</tr>
<tr>
<td>Puncture Resistance</td>
<td>ASTM D-3420-45B</td>
<td>grams</td>
<td>195</td>
</tr>
</tbody>
</table>

PACKAGING AND STORAGE
Available in standard and custom size rolls and sheets.

FOR INDUSTRIAL USE ONLY
KEEP OUT OF REACH OF CHILDREN
KEEP CONTAINER TIGHTLY SEALED
NOT FOR INTERNAL CONSUMPTION
CONSULT SAFETY DATA SHEET FOR MORE INFORMATION

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