The Kinyo S7620(V) is designed for use on heat-set and cold-set webs

The S7620 features:

- Closed cell, soft type compressible layer.
- Delivers longer press life through improved shock absorption and rapid gauge recovery.
- Printing rubber compounded for maximum ink transfer.
- S7620 polished surface for exact dot reproduction with coated stocks.
- S7620V semi-polished surface for excellent dot reproduction & solids coverage with uncoated stocks.
- Capable of printing maximum L.P.I. in either FM or Stochastic screens.

<table>
<thead>
<tr>
<th>Technical Data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Red</td>
</tr>
<tr>
<td>Surface rubber</td>
<td>Nitrile blend</td>
</tr>
<tr>
<td>Surface finish</td>
<td>Polished</td>
</tr>
<tr>
<td>Surface roughness (Ra)</td>
<td>S7620 = 0.8 µm</td>
</tr>
<tr>
<td>Compressible layer</td>
<td>Closed cell – soft type</td>
</tr>
<tr>
<td>Nominal thickness</td>
<td>1.68 – 1.73 mm</td>
</tr>
<tr>
<td>Shore A hardness</td>
<td>80°</td>
</tr>
<tr>
<td>Micro hardness</td>
<td>64°</td>
</tr>
<tr>
<td>Elongation</td>
<td>&lt; 1.0% stretch</td>
</tr>
</tbody>
</table>

These values are typical properties and are not intended for specification purposes.

Kinyo Virginia Inc.

290 Enterprise Drive
Newport News, VA 23603
www.kinyova.com
Phone: 757.888.2221
E-mail: sales@kinyova.com