The Benefits of Selecting RT/duroid® 6010LM for Band Pass Filter Applications

Microstrip microwave circuits operate in a frequency range where losses due to conductor and dielectric limit the performance of the design. Conductor losses vary according to the frequency of operation, width, thickness, and surface roughness of the conductor as well as, the height of the substrate. These factors are set by the design and usually will not vary greatly in the application. Dielectric losses depend on circuit configuration, dielectric constant, frequency, and loss tangent. Dielectric constant and loss tangent vary with operating temperature changes and levels of humidity. Dielectric constant (\(\varepsilon_r\)) values usually vary between 0 and 0.05% over a 100°C range for most PTFE based laminates. The loss tangent (\(\tan \delta\)) however, can change significantly, up to 200%, with moisture absorption as little as 0.25% of dielectric weight. Minimizing or eliminating loss tangent changes is a priority for reducing the overall circuit losses.

Until now, most designs were a compromise between high dielectric constant (RT/duroid 6010 material) or low moisture absorption laminates (RT/duroid 5880 material). The high dielectric constant materials allowed for a reduction of space but at the cost of having a higher moisture absorption level. RT/duroid 6010LM microwave laminates bridge the gap that exists between high \(\varepsilon_r\) and low moisture absorption substrates. RT/duroid 6010LM microwave laminates are a ceramic/PTFE composite designed for microwave circuit applications requiring a high dielectric constant and low moisture absorption (\(\varepsilon_r = 10.2 \pm 0.25\), \(\tan \delta = 0.0028\) max., moisture absorption = 0.05% typ.).

Table 1 summarizes the results of an initial study comparing a similar (\(\varepsilon_r = 10.5 \pm 0.25\), \(\tan \delta \leq 0.0027\)) competitive product as Brand X with RT/duroid 6010LM material for the effect of water absorption on electrical properties. Weight gain, \(\varepsilon_r\) and \(\tan \delta\) were measured on ten specimens of each product. It is evident that 0.25% water absorption causes an \(\varepsilon_r\) change using over half the range allowed in the tolerance.

**Table 1: Effect of Moisture Absorption on Electrical Characteristics (Refer to IPC-TM-650).**

<table>
<thead>
<tr>
<th>Material</th>
<th>Brand X</th>
<th>RT/duroid 6010LM</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\varepsilon_r), method 2.5.5.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>10.553</td>
<td>10.204</td>
</tr>
<tr>
<td>D24/23</td>
<td>10.853</td>
<td>10.231</td>
</tr>
<tr>
<td>% change</td>
<td>2.84</td>
<td>0.27</td>
</tr>
</tbody>
</table>

| \(\tan \delta\), method 2.5.5.5 |         |                  |
| A                               | 0.00249 | 0.00183          |
| D24/23                          | 0.00841 | 0.00253          |
| % change                        | 238     | 38               |

| Water absorption method 2.5.2.1 |         |                  |
| D24/23                          | 0.253   | 0.003            |

To better understand the effect of water absorption we can predict changes in insertion loss (\(\alpha_0\)) as shown in Table 2 where the losses attributed to conductor and dielectric are separated. \(\alpha_0 = \alpha_C + \alpha_d\).
Graph 1: Initial S21 response of Band Pass Filter (RT/duroid 6010LM sample curve).

Graph 2: RT/duroid 6010 BPF Response
Design: 0.98 GHz 10% RPF, 1 dB Pass Band Variation

Graph 3: RT/duroid 6010LM BPF Response
Design: 0.98 GHz 10% RPF, 1 dB Pass Band Variation
As shown, water being absorbed into the substrate will change the loss significantly in the system which
could render the circuit inoperable. To test these differences in an actual application two band pass filters
were made, one on standard RT/duroid 6010 material, which has similar water absorption as the competi-
tors material, while the second was on RT/duroid 6010LM (this was chosen in order to keep the dielectric
constant the same for both laminates, 10.2). Graph 1 compares RT/duroid 6010 LM material to standard RT/
duroid 6010. Graphs 2 and 3 illustrate the change in response due to the D23/24 conditioning.

The effect of moisture on RT/duroid 6010LM material translates to a drop of 0.1 dB in the passband while
standard material drops by 0.5 dB. This increased operational loss could take the filter from proper operation
to the non-acceptable range.

The low value of moisture absorption of RT/duroid 6010LM microwave laminate allows it to operate in an
environment of high humidity without having the increased loss problems usually associated with high K’
materials, while still allowing the designer to reduce circuit size.

* Note: Values in Table 2 are calculated per equations given in Rogers Note SP8709.

<table>
<thead>
<tr>
<th>Material</th>
<th>$\alpha_c$ dB/in</th>
<th>$\alpha_d$ dB/in</th>
<th>$\alpha_T$ %</th>
<th>$\Delta\alpha_d$ %</th>
<th>$\Delta\alpha_T$ %</th>
</tr>
</thead>
<tbody>
<tr>
<td>6010LM</td>
<td>0.219</td>
<td>0.135</td>
<td>0.353</td>
<td>38.43</td>
<td>14.75</td>
</tr>
<tr>
<td>Brand X</td>
<td>0.224</td>
<td>0.170</td>
<td>0.394</td>
<td>239.42</td>
<td>104.17</td>
</tr>
</tbody>
</table>
CONTACT INFORMATION:

USA: Rogers Advanced Circuit Materials, ISO 9002 Certified
Tel: 480-961-1382  Fax: 480-961-4533

Belgium: Rogers Corporation - Gent
Tel: +32-9-2353611  Fax: +32-9-2353658

Japan: Rogers Japan Inc.
Tel: 81-3-5200-2700  Fax: 81-3-5200-0571

Taiwan: Rogers Taiwan Inc.
Tel: 886-2-86609056  Fax: 886-2-86609057

Korea: Rogers Korea Inc.
Tel: 82-31-716-6112  Fax: 82-31-716-6208

Singapore: Rogers Technologies Singapore Inc.
Tel: 65-747-3521  Fax: 65-747-7425

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