**Prepared for:** RADICI CHIMICA  
Via Fauser 50 - 28100  
Novara - Italy  

**Test method:** ASTM D6866-12 (B)

<table>
<thead>
<tr>
<th>Material</th>
<th>Sample ID</th>
<th>Analysis ID</th>
<th>Biobased Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>polymer</td>
<td>RADIPOLEX DC (PA6.10)</td>
<td>Aeon 001671</td>
<td>60%</td>
</tr>
<tr>
<td>polymer</td>
<td>RADIPOLEX DX (PA 10.10)</td>
<td>Aeon 001672</td>
<td>98%</td>
</tr>
</tbody>
</table>

Unless otherwise stated, the worst-case result uncertainty is less than 3%.
Biobased content: 60%  
(carbon-neutral proportion)  
(biobased carbon to total carbon)

Biobased vs Fossil Carbon Content
Determined by radiocarbon analysis

Fossil Carbon 40%
Biobased Carbon 60%

Unless otherwise stated, the worst-case result uncertainty is less than 3%.
Biobased content: 98%  
(carbon-neutral proportion)  
(biobased carbon to total carbon)

Biobased vs Fossil Carbon Content  
Determined by radiocarbon analysis

Fossil Carbon 2%  
Biobased Carbon 98%  

Unless otherwise stated, the worst-case result uncertainty is less than 3%.