**Product name:** PFEI-C-8CH-15T  
**Identification code(s):** 4522-133-0437x  
**Total weight (in Kg):** 20 Kg  

| **Producer /Manufacturer** | **Name company:** | Philips Medical Systems Best  
| | **Address:** | Veenpluis 4-6  
| | **Zip code:** | 5680DA Best  
| | **Country:** | The Netherlands  
| | **Electronic info:** | System_PFEI-C-8ch-15T_452213304370_579_v00.doc |

### Recycle info

<table>
<thead>
<tr>
<th><strong>Substances:</strong></th>
<th><strong>Location</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Special attention</strong></td>
<td>No special attention needed.</td>
</tr>
<tr>
<td><strong>Batteries</strong></td>
<td>No batteries present.</td>
</tr>
</tbody>
</table>
| **Hazardous** | Depending on the implementation four or six Printed circuit board assemblies  
Each Printed circuit board assembly contains 10 times 14mm beryllium copper sticky fingers. |
| **Fluids / Gases** | No fluids and/or gases present. |
Title: PFEI-C Recycling Passport  
Recycling Passport Number: A-E2920-00218  Rev: 1

Locations as mentioned in the Passport (Pictures information)

**Figure 1a, PFEI-C-15T right-side**

**Figure 1b, PFEI-C-15T left-side**

**Figure 2, Beryllium Sticky-Fingers on Printed circuit board assembly**