Materials declaration

Subject: RoHS Directive

About the so called RoHS Directive, regarding the code we are supplying to You, we can declare following information.

The elimination of the lead and other substances (cadmium, chromium VI, mercury, poly brominated biphenyls - PBB and poly brominated biphenyl ethers - PBBE), considered dangerous for the environment and the health of the persons, from the electronic & electrical equipment are today, in Europe, disciplined from two Directives:


About our codes the situation now is this:

§ Lead:  - The Copper alloy used to make pins can contains lead only as impurity.
             - Traces might be present in thermoplastic material*

§ Chromium VI:  - Traces might be present in thermoplastic material *

§ Mercury:  - Traces might be present in thermoplastic material*

§ Cadmium:  - Traces might be present in thermoplastic material*

§ PBB - PBBE  - The thermoplastic material we use to make insulating body of our products doesn’t contain any of the dangerous substances in object. The flame retardant used by our suppliers don’t contain poly brominated biphenyls - PBB and poly brominated biphenyl ethers - PBBE

* Traces means < 0,1% by weight for Lead, Chromium VI and Mercury; < 0,01% by weight for Cadmium.

We can also remind to You that on 18 August 2005 the European Commission published a decision setting out maximum authorised concentration values for the hazardous substances listed in the European Directive in object.

The maximum level of concentration of hazardous substances for homogeneous material are the following:

<table>
<thead>
<tr>
<th>Substance</th>
<th>Symbol</th>
<th>ppm (mg / Kg)</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead</td>
<td>Pb</td>
<td>1.000</td>
<td>0,10%</td>
</tr>
<tr>
<td>Mercury</td>
<td>Hg</td>
<td>1.000</td>
<td>0,10%</td>
</tr>
<tr>
<td>Hexavalent Chromium</td>
<td>CrVI</td>
<td>1.000</td>
<td>0,10%</td>
</tr>
<tr>
<td>Cadmium</td>
<td>Cd</td>
<td>100</td>
<td>0,01%</td>
</tr>
<tr>
<td>Polybrominated Biphenyls</td>
<td>PBB</td>
<td>1.000</td>
<td>0,10%</td>
</tr>
<tr>
<td>Polybrominated Diphenyl Ethers (Decabrominated Diphenyl Ethers included)</td>
<td>PBDE</td>
<td>1.000</td>
<td>0,10%</td>
</tr>
</tbody>
</table>

For the galvanisation of our metallic parts, when it is useful, we use tin bath of pure tin, absolutely lead free.

We remain at Your disposal for any further information You may need.

Best regards.

Oggiono, 18th May 2012

Stelvio Kontek S.p.A.
Alberto Valsecchi
(Environmental Manager)