Date: February 20, 2008

To: Inkcups Now
RE: All Sapphire Ink Series

Subject: Heavy Metal Compliance of All Sapphire Inks (All Colors)

We confirm that all inks and components used to manufacture Sapphire Inks in All Colors, are manufactured with raw materials that comply with the following regulations:


European ROHS Directives 2002/95/EC on the restriction of use of hazardous substances in electrical and electronic equipment for:

LEAD, CADMIUM, CHROMIUM VI COMPOUNDS, MERCURY, PBB and PBDE

California Proposition 65, General Election 1986; Exclusion list September 28, 2007 – Re restriction of heavy metals.

The above certification is made with reference to the chemical composition of ink in closed cans and based upon these inks being processed correctly, without external contamination or use of unsuitable additives.

Best regards,

Sericom Italia SRL
Martino Malerba
Compliance for the above mentioned product is based on raw material supplier information and the Nazdar formula. This information can be used for compliance with the regulations listed below without any formal guarantee as the product is not analyzed on a regular basis. However, based on our experience and knowledge, the purity requirements are fulfilled.

For additional Regulatory information, please refer to the Material Safety Data Sheet (MSDS) available at www.nazdar.com or contact the Regulatory Compliance Department via phone (913-422-1888), fax (913-422-2294) or email (regcomp@nazdar.com).

Does NOT contain a listed substance

EU - Marketing Restrictions Directive (76/769/EEC)
DOES contain a listed substance - See table below

<table>
<thead>
<tr>
<th>Component</th>
<th>CAS-No</th>
<th>Weight %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petroleum naphtha, light aromatic</td>
<td>64742-95-6</td>
<td>5 - 10</td>
</tr>
</tbody>
</table>

EU - REACH (1907/2006) - Annex XVII - Restrictions on Certain Dangerous Substances
DOES contain a listed substance - See table below

<table>
<thead>
<tr>
<th>Component</th>
<th>CAS-No</th>
<th>Weight %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xylenes (o-, m-, p- isomers) (contaminant)</td>
<td>1330-20-7</td>
<td>&lt; 0.5</td>
</tr>
<tr>
<td>1,2,4-Trimethylbenzene (contaminant)</td>
<td>95-63-6</td>
<td>1 - 5</td>
</tr>
<tr>
<td>Toluene</td>
<td>108-88-3</td>
<td>&lt; 0.5</td>
</tr>
<tr>
<td>Petroleum naphtha, light aromatic</td>
<td>64742-95-6</td>
<td>5 - 10</td>
</tr>
<tr>
<td>Cumene (contaminant)</td>
<td>98-82-8</td>
<td>&lt; 0.5</td>
</tr>
<tr>
<td>Xylenes (o-, m-, p- isomers)</td>
<td>1330-20-7</td>
<td>1 - 5</td>
</tr>
<tr>
<td>Chlorobenzene</td>
<td>108-90-7</td>
<td>&lt; 0.5</td>
</tr>
</tbody>
</table>

EU - ROHS (Hazardous Substances Restricted or Prohibited in Electrical Equipment (2002/95/EC))
Does NOT contain a listed substance

China - ROHS (Hazardous Substances in Electronic Information Products)
Does NOT contain a listed substance
April 27, 2010

Dear Valued Customer:

RE: California Proposition 65, Lead and Nazdar’s Products

In 2007, Nazdar removed lead from its manufacturing processes. Since that time Nazdar has conducted random lead testing on manufactured products and results have not found lead in appreciable amounts (i.e. less than 50 ppm). Nazdar products can contain other Proposition 65 chemicals as noted on material safety data sheets (MSDSs), however, most of these chemicals are volatile in nature or do not pose an exposure risk on finished printed articles.

Without lot specific testing, Nazdar cannot make any guarantee, however, it is our opinion that articles printed with Nazdar inks would not require Proposition 65 warnings due to lead contamination. Nazdar recommends companies review the Proposition 65 requirements to determine appropriate methods of compliance concerning Proposition 65.

Additional information concerning Proposition 65 can be found at the following web site: http://www.oehha.ca.gov/prop65.html. If you have any additional questions please contact Regulatory Compliance at the number listed below.

Sincerely,

Nazdar
Regulatory Compliance
January 22, 2010

Dear Valued Customer,

RE: CPSIA 2008 Conformity Statement

Nazdar Company formulates with quality, safety and the environment in mind. Based on information from our suppliers, testing data and/or formulation analysis, we can issue the following statements regarding the below products:

- 2700 Series
- 8900 Series*
- VF Series*
- Lyson564 Series
- 5100 Series
- 9500 Series
- VP Series*
- Lyson700 Series
- 5500 Series*
- 9600 Series*
- V5000 Series
- Lyson800 Series
- 59000 Series*
- 9700 Series*
- WC100 Series
- Lyson900 Series
- 6100 Series
- 9800 Series*
- W200 Series
- Lyson1000 Series
- 7100 Series
- ADE Series*
- W300 Series
- Lyson1300 Series
- 70000 Series*
- DL Series*
- W400 Series
- Lyson2000 Series
- 7200 Series
- ER Series*
- W500 Series
- Lyson2100 Series
- 7900 Series*
- GV Series*
- Lyson300 Series
- LysonTX6510 Series
- 8100 Series
- PA Series
- Lyson500 Series
- 8400 Series
- PP Series*
- Lyson505 Series
- 8800 Series*
- PX Series
- Lyson515 Series
- 8500 Series
- S2 Series*
- Lyson516 Series
- 8900 Series*

*Nazdar discontinued manufacturing colors containing heavy metals in January, 2007, however there may still be colors available in distribution and/or at customer locations. The following MSDS can be downloaded from www.Nazdar.com to verify color descriptions: 55PB, 59PB, 70PB, 79PB, 88PB, 89PB, 96PB, 97PB, 98PB, ADEPB, DLPB, ERPB, GVPB, PPPB, S2PB, VFPB, VPPB

†The 9700 Series was reformulated in July, 2008 to remove butyl benzyl phthalate (BBP). Containers containing a lot # of greater than 1807xxxx do not contain BBP.

- The above product(s) are manufactured in compliance with the following 2008 CPSIA (Consumer Product Safety Improvement Act) requirements:
  - 16 CFR, Part 1303, Lead in Paint (<90 ppm lead)
  - CPSIA Section 101, Lead Content in Substrates (<300 ppm lead)
  - CPSIA 2008, Section 108, Phthalates (<1000ppm DEHP, DBP, BBP, DINP, DIDP, DNOP)

Compliance for the above mentioned product is based on raw material supplier information and the Nazdar formula. This information can be used for compliance with the regulations listed above without any formal guarantee as the product(s) are not analyzed on a regular basis. However, based on our experience and knowledge, the purity requirements are fulfilled. Nazdar strongly recommends that each customer and/or end-user independently determine the suitability of Nazdar product(s) under actual conditions of processing and end-use.

For additional Regulatory information, please refer to the Material Safety Data Sheet (MSDS) available at www.nazdar.com or contact the Regulatory Compliance Department via phone (913-422-1888), fax (913-422-2294) or email (regcomp@nazdar.com).

Nazdar
Regulatory Compliance Department

Revision Date: 1/22/10