**Data on greenhouse gas emissions from production of printing ink**

Printing ink supplier:

Name of product:

Application: Sheet feed: ⬜ Heatset: ⬜ Coldset: ⬜ Magazine rotogravure: ⬜

Flexographic: ⬜ Screen: ⬜ Digital: ⬜ Packaging rotogravure: ⬜

Other:

Period for validity of data:

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| **Nr.** | **Question** | **Answer** |
| 1 | Describe the method/standard used at the calculation of the emissions of greenhouse gasses from production of the printing ink. If a particular method/standard is not used, describe the scope of the calculation. |  |
| 2 | Describe the greenhouse gasses included in the calculation (e.g. fossil CO2 or all 6 Kyoto-gasses). |  |
| 3 | State the amount of CO2 equivalents emitted caused by production of 1 ton of the printing ink (including purchased electricity and intern transportation, but excluding upstream emissions). | kg CO2 eq/t delivered printing ink |
| 4 | State the amount of CO2 equivalents emitted caused by manufacturing and transporting the raw materials used for production of 1 ton of the printing ink (upstream emissions). | kg CO2 eq/t delivered printing ink |
| 5 | State the amount of CO2 equivalents emitted, caused by transportation of 1 ton of the printing ink from the production facility to a self-elected address in [COUNTRY]. | kg CO2 eq/t delivered printing ink  Address: |
| 6 | Provided that the information under point 5 are not available the transportation route and the transportation material must be specified. |  |

Place: Name of signatory:

Date: Signature: