|  |  |
| --- | --- |
| **Annex 12 to the Contract**  **pursuant to DE-UZ 200** | **Please use only this  form!** |

**Blue Angel Eco-Label for "Writing Utensils and Stamps"**

|  |  |
| --- | --- |
| **Manufacturer of the paper/paperboard used:**  (full address) |  |
|  |  |
| **Trade name of the paper/paperboard used:** |  |
|  |  |
| **for Applicants (Manufacturer of the finished product / Applicant):** (full address) |  |
|  | |

**Declaration of the Paper / Paperboard Manufacturer**(Please complete an Annex 12 for each paper/paperboard separately!)

Paper grade according to Grades Statistics

"Office and Administration Papers"  or "Printing and Press Papers"

**Waste paper grades according to Appendix 1 to the Basic Criteria RAL-UZ 200 used in the finished product [[1]](#footnote-1):**

|  |  |
| --- | --- |
| **Group / Subgroup** | **Minimum content in weight percent** |
| 1 |  |
| 2 |  |
| out of which 2.05 |  |
| 2.06 |  |
| 2.14 |  |
| 3 |  |
| 4 |  |
| out of which 4.07 |  |
| 5 |  |
| out of which 5.09 |  |
| Total in the finished product | 100 % |

**DIPN Content**

|  |  |
| --- | --- |
| DIPN-containing paper grades (2.05, 2.06 and 5.09) are **not** used. |  |

or

|  |  |
| --- | --- |
| If DIPN-containing wastepaper grades (2.05, 2.06 und 5.09) are used alternatively, an efficient technical system makes sure that the major part of DIPN is removed from the fibre cycle. |  |
| The maximum DIPN concentration measured in accordance with DIN EN 14719 is: (max. 50 mg/kg):  This measurement is to be made **once per year** and the test reports are to be submitted. | mg/kg |
| A corresponding test report is attached hereto. |  |

|  |  |  |
| --- | --- | --- |
| Place: |  |  |
| Date: |  |
|  | | (Authorized signature and company stamp) |

1. on the basis of Appendix 3 to RAL-UZ 14 [↑](#footnote-ref-1)