|  |  |
| --- | --- |
| **Annex 5 to the contract**  **according to DE-UZ 217a  THIS ANNEX IS FOR: Operators of waste water treatment plants** | **Please only use this form!** |

Environmental label for “Paper made from 100% recovered paper for paper bags and boxes“

To be completed in advance by the applicant:

|  |  |
| --- | --- |
| **Paper manufacturer:**  (full address) |  |
| **E-mail address:** |  |
| **Telephone:** |  |

**Declarations by the operator of the waste water treatment plant**:

We hereby declare that the limits in the following table have been complied with:

|  |  |  |
| --- | --- | --- |
| Parameter | Maximum limit for waste water emissions  (average annual value as a load or concentration) | |
|  | Paper factory **with deinking** | Paper factory **without deinking** |
| COD | < 3 kg/Adt | < 1.2 kg/Adt |
| BSB5 | < 0.15 kg/Adt or <25 mg/l | |
| Total N (inorganic + organic N) (TNb[[1]](#footnote-1)) | 0.07 kg/Adt or 15 mg/l | |
| Total P | 0.008 kg/Adt or 1.2 mg/l | |

\* Adt = **A**ir **d**ried **t**on

|  |  |  |  |
| --- | --- | --- | --- |
| **Location:** |  |  |  |
|  |  |  |
| **Date:** |  |  |

**Legally binding signature / company stamp  
of the operator of the waste water treatment plant**

1. TNb = total nitrogen bound. This parameter defines the total pollution of water by nitrogen compounds, which can appear in the form of e.g. ammonia, nitrites, nitrates or organic nitrogen compounds. A suitable method for determining this parameter is DIN EN 12260. [↑](#footnote-ref-1)