|  |  |  |
| --- | --- | --- |
| **Annex 5 to the contract according to DE-UZ 208**    **Eco-label for "Diapers, feminine hygiene and incontinence products (absorbent hygiene products)".** |  | **Please use**  **this form !** |

Manufacturer of the pulp:

Designation/trade name

of the pulp:

**Documentation of the emission values**

1. **Waste water emissions during pulp production (section 3.4.2.2)**

Waste water emissions in the pulp mill shall be determined according to Appendix D: "Measurements of waste water emissions".

| **Stoff** | **Measured value** | **Reference value** | **Stress points**  (measured value/ reference value) |
| --- | --- | --- | --- |
| Chemical oxygen demand (COD)  in kg O/tonne lutro | in kg O/Tonne lutro  < 1,5 | 18,00 kg O/Tonne lutro |  |
| Total nitrogen content  in kg N/tonne lutro | in kg N/Tonne lutro  < 1,5 | 0,25 kg N/Tonne lutro |  |
| Total phosphorus content  in kg P/tonne lutro | in kg P/Tonne lutro  < 1,5 | 0,03 kg P/Tonne lutro |  |
|  |  | **Sum:** |  |

1. **Exhaust air during pulp production**

Exhaust air emissions at the pulp mill shall be determined in accordance with Appendix E: "Measurements of Exhaust Air Emissions".

| **Stoff** | **Measured value** | **Reference value** | **Stress points**  (measured value/ reference value) |
| --- | --- | --- | --- |
| Gaseous sulphur compounds (sulphur)  in kg S/tonne lutro | in kg O/Tonne lutro  < 1,5 | 0,6 kg S/Tonne lutro |  |
| Nitrogen oxides (NOx)  in kg NOx/tonne lutro | in kg N/Tonne lutro  < 1,5 | 1,5 kg N/Tonne lutro |  |
| Dust emissions (dust)  in kg dust/tonne lutro | in kg P/Tonne lutro  < 0,33 |  |  |
|  |  | **Sulphur + NOx:** |  |

The sum of the load points of the waste water and exhaust air emissions (PCSB, PN, PP, PSulphur and PNOx , criteria 3.4.2.2 and 3.4.2.3) is (<5.0)

Place:

Date:

(legally binding signature

and company stamp)