

DECLARATION OF PERFORMANCE CHARACTERISTICS

No _____

1. Product: **NGP-S-L type oil catcher with coalescence filter.**
2. Type of the product: **unique identification No of the treatment plant _____.**
Place of production: **Pramonės g. 31B, LT-62175 Alytus, Lietuva (Lithuania).**
3. Applied technical specification:
LST EN 858-1:2002, LST EN 858-1:2002/A1:2004 (Principles of product design, performance testing, marking, and quality control);
LST EN 858-2:2003 (Selection of nominal size, installation, operation, and maintenance).
The product complies with the requirements of the aforementioned standards and is characterised as the oil catcher of class I.
No NTL-01-058:2011. (National Technical Passport)
4. Product application: **treatment of rainwater and industrial wastewater from oil products.**
5. Producer: **Traidenis, UAB, Pramonės g. 31B, LT-62175 Alytus, Lietuva (Lithuania).**
6. Authorised representative: _____.
7. System of assessment and verification of constancy of performance of the construction product: **2+, 4.**
8. Certification authority Statybos produkcijos sertifikavimo centras, VĮ (SPSC) performed initial verification of the plant and internal production control; also constantly performs supervision and assessment of internal production control according to the system 2+ and issued the Production Control Certificate No 9326 (06-10-2014). Performance testing of oil catchers was performed according to the system 4, by Džūkijos vandenys, UAB Testing Protocols NP-540-10, NP-538-10, NP-539-10 and by Traidenis, UAB No 10/04/27.
9. Declared performance characteristics:

| Performance characteristic | Declared value | Technical specification |
|--|---|--|
| Treatment performance | OP: 5 mg/l SS: 30 mg/l BOD ₇ : 15 mg/l | LST EN 858-1:2002, LST EN 858-1:2002/A1:2004 |
| Nominal amount of pollutants: | OP: 150 mg/l SS: 250 mg/l BOD ₇ : 30 mg/l | LST EN 858-1:2002, LST EN 858-1:2002/A1:2004 |
| Nominal waste water flow rate (Q_N): NGP-S-L-3 / NGP-S-L-6 NGP-S-L-10 / NGP-S-L-15 NGP-S-L-20 / NGP-S-L-30 NGP-S-L-40 / NGP-S-L-50 NGP-S-L-65 / NGP-S-L-80 NGP-S-L-100 / NGP-S-L-125 NGP-S-L-150 / NGP-S-L-200 NGP-S-L-300 / NGP-S-L-400 NGP-S-L-500 | 3 / 6 l/s 10 / 15 l/s 20 / 30 l/s 40 / 50 l/s 65 / 80 l/s 100 / 125 l/s 150 / 200 l/s 300 / 400 l/s 500 l/s | LST EN 858-1:2002, LST EN 858-1:2002/A1:2004 |
| Leaktightness | Secured | NTL-01-058:2011 |
| Load bearing capacity: - Maximum level of digging-in; - Level of ground water | __m __m | NTL-01-058:2011 LST EN 858-1:2002, LST EN 858-1:2002/A1:2004 |
| Durability Material: glass reinforced plastic (GRP) | Complies with the requirements | NTL-01-048:2011 |
| Chemical resistance | Complies with the requirements | LST EN 13501-1:2007+A1:2010 |
| Flammability | NPD | |

10. Performance characteristics of the product referred to in Paragraphs 1 and 2 comply with performance characteristics referred to in Paragraph 9.
Sole responsibility for this Declaration of Performance Characteristics shall have only the producer referred to in Paragraph 5.

Signature on behalf of the producer:

[name, surname] _____

[date, place] _____

[signature] _____