



Declaration of Performance

1 DoP Reference Number

2 Product Description

3 Product Serial Number(s)

4 Intended use

5 Manufacturer

6 Authorised Representative

7 Assessment and verification of constancy of performance

8 Relevant Harmonised Standard

9 First year of CE Marking

10 Notified Body that performed Type Test

Type Test Report Reference No.

11

12 Essential Characteristics

1. Reaction to Fire

2. Liquid Tightness

3. Effectiveness

4. Load bearing capacity

5. Durability

13 Specific Technical Documentation (Article 37/38)

ST/E1/0011

ACO Q-Ceptor Class 2- separator system for light liquids

34505, 34506, 34507, 34508, 34515, 34516, 34517, 34518, 34565, 34566, 34567, 34568, 34575,34576, 34577, 34578

Separate light liquids from wastewater to protect

sewerage systems and surface water

ACO Technologies PLC

ACO Business Park, Hitchin Road, Shefford

Bedfordshire, SG175TE United Kingdom

Not Applicable

System 3 and 4

EN 858: - 1 2002 and 2 2003

2013

0833

327454 - Fire Resistance, EN858_Matrix_N307, 7391413-01, 7391413-02, 7391413-03, 7391413-04, ACO Q-Ceptor NSB3 Class 2_12_05_2010, ACO Q-Ceptor NSB10 Class

2_12_05_2010

Declared performance

E-d0 No Leakage < 100 ml NPD * > 70%

Not Applicable

* Installed as per manufacturers instructions

The performance of the product(s) identified in points 2 and 3 is in conformity with the declared performance in point 12. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 5.

Signed for and on behalf of the Manufacturer by



Richard Hill
Managing Director
ACO Technologies PLC
10/06/2013