



DECLARATION OF PERFORMANCE No. 2014-012-1

1. Unique identification code of the product-type:

Separator for light liquids (oil, petrol) SEPKO

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4):

SEPKO-1.5; SEPKO-3; SEPKO-6; SEPKO-10; SEPKO-15; SEPKO-20; SEPKO-30; SEPKO-40; SEPKO-50; SEPKO-65; SEPKO-80; SEPKO-100; SEPKO-125; SEPKO-150

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Removal of light liquids (hydrocarbons) from stormwater.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

ENEKA UAB Vandziogalos st. 94, LT-47467 Kaunas, Lithuania Tel. +370 37 377441, Fax +370 37 377907

Email: info@eneka.lt

5.	Where applicable, name and contact address of the authorised representative whose mandate covers the task specified in Article 12(2):
	•••••••

6. System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V:

System 4

7. In case of the declaration of performance concerning a construction product covered by a harmonised standard:

Kaunas University of Technology, Department for environmental engineering, Radvilėnų pl. 19, LT-50254 Kaunas, Lithuania, performed testing of effectiveness and issued test reports.

Lithuanian Energy Institute, laboratory of material tests and analysis, Breslaujos st. 3, LT-44403 Kaunas, Lithuania, performed testing of load bearing capacity, and issued a test report.

Fire and rescue department under the ministry of the interior of the republic of Lithuania, Fire research centre, reaction to fire testing division. Švitrigailos str. 18, LT-03223 Vilnius. Notified body No. 1796. Performed reaction to fire tests.

9. Declared performance

Essential characteristics	Performance	Harmonised technical specification	
Reaction to fire	F		
Liquid tightness	Pass		
Effectiveness	Pass	EN 858-	
Load bearing capacity	Pass	1:2002/A1:2004	
Durability	Pass		

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Director Edvardas Kuodis

Kaunas, 10.10.2014