

Number

FPC46022/02

2009-02-01

Scope

hEN 13616

Replaces

FPC46022/01

Declaration of **FACTORY PRODUCTION CONTROL** AoC levels 3 & 4

Kiwa Certification has determined that

Lafon S.A.

fulfils all provisions concerning the attestation of conformity and the performances described in Annex ZC of the standard hEN 13616. The products fulfill all of the prescribed requirements.

Product: Overfill prevention devices

ing. B. Meekma Director Kiwa N.V.

This declaration consists of 2 pages. Publication of the declaration is allowed.

Kiwa N.V. Sir W. Churchill-laan 273 Postbus 70

2280 AB Rijswijk The Netherlands

Telephone +31 70 41 44 400

Telefax +31 70 41 44 420 www.kiwa.nl Internet

Company

Internet

Lafon S.A. Avenue Victor Meunier F-33530 BASSENS France

+33 (0)557 80 8080 Phone

Fax +33 (0)556 31 6121

www.lafon.fr



Number

FPC46022/02 Issued

2009-02-01

Scope

hEN 13616

Replaces

FPC46022/01

Voluntary Declaration of Factory Production Control for the attestation of conformity systems 3 & 4

Applicable to the products mentioned below, on a voluntary bases and in analogy to the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the (construction) products

Overfill prevention device for storage installations of liquid petroleum fuels Types:

CLEANFILL DN 50

Type and subtype: A2

For filling by gravity or pump fill Vapour tight not applicable. Only for tanks filled with liquids with a flashpoint above 55 °C, no filling line inside of tank

SOLO DN 80

Type and subtype: A2

For filling by gravity or pump fill Vapour tight according non vapour tight test procedure EN 136161*

CLEANFILL DN 100 4 GVF

Type and subtype: A1

Applicable for filling by gravity Vapour tight at 3,5 kPa according vapour tight test procedure EN 13616

produced by the company

Lafon S.A.

Avenue Victor Meunier F-33530 BASSENS France

is submitted by the manufacturer to the initial type-testing of the product and a factory production control and that Kiwa has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance of the factory production control.

This declaration attests that all provisions concerning the attestation of factory production control described in Annex Zc of the standard

EN 13616

were applied, on a voluntary basis, as if a higher AoC system were in effect instead of the actual AoC systems 3 & 4. This declaration was first issued on August 15 2007 (replaced February 1 2009) and remains valid as long as the conditions laid down in the harmonized technical specification in reference, or the manufacturing conditions in the factory, or the FPC itself are not modified significantly.

On the basis of this document the manufacturer is allowed to us the Kiwa FPC Label as shown on this page.



