

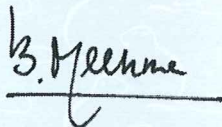
Number	K9152/05	Replaces	K9152/04
Issued	2009-01-01	Dated	2001-04-04

Product Certificate**Overfill prevention devices for storage tanks for liquid petroleum fuels**

Based on pre-certification tests as well as periodic inspections by Kiwa, the products referred to in this certificate and marked with the Kiwa-mark as indicated under 'Marking', supplied by

Lafon

may, on delivery, be relied upon to comply with the Kiwa evaluation guideline BRL-K-636/03 "Overfill prevention devices for storage tanks for liquid petroleum fuels".



ing. B. Meekma
Director Kiwa N.V.

This certificate is issued in accordance with the Kiwa-Regulations for Product Certification.

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

Kiwa N.V.
Sir W. Churchill-laan 273
P.O. Box 70
2280 AB RIJSWIJK ZH
The Netherlands

Tel. +31 70 414 44 00
Fax +31 70 414 44 20
E-mail certif@kiwa.nl
www.kiwa.nl

Company

Lafon S.A.
Avenue Victor Meunier
F-33530 BASSENS
Frankrijk
Phone 00 33 557 80 8080
Fax 00 30 556 31 6121
Internet www.lafon.fr

Representative

Lutters Handel B.V.
Vulcanusweg 1E
6771 GW BRUMMEN (Gld.)
Nederland
Phone 057 55 62 545
Fax 057 55 67 020
E-mail lutters@luttershandel.nl
Internet www.luttershandel.nl

Page	2	Number	K9152/05	Replaces	K9152/04
		Issued	2009-01-01	Dated	2001-04-04

Overfill prevention devices for storage tanks for liquid petroleum fuels

PRODUCT SPECIFICATION

- Cleanfill DN 50, subtype A2, maximum pressure 700 kPa, only for above ground tanks filled with liquids with a flashpoint above 55°C, no filling line inside of the tank;
 - Solo DN 80, subtype A2, maximum pressure 800 kPa by a volume flow of 60 m³/h;
 - Cleanfill DN 100 4GVF, subtype A1, filling by gravity, maximum pressure 200 kPa, vapour tight at 3,5 kPa.
-

APPLICATION AND USE

Overfill prevention devices are designed to be used as protective devices of storage installations for liquid petroleum products, in which the liquid supply to the storage installation is automatically stopped, when the maximum filling level is reached.

MARKING

The products are marked with the Kiwa-mark.

Place of the mark: type plate on OPD

Compulsory specifications:

- Manufacturer's name or mark: Lafon;
- Type and subtype: A1 for Cleanfill DN 4GVF and A2 for Cleanfill DN 50 and Solo DN 80;
- Maximum static pressure: Depends on type, see product specification;
- Mandatory markings CE and Ex;
- Manufacturing number and year.
- EN 13616;
- Vapour tight (Cleanfill DN 50: not applicable, Solo DN 80: yes according BRL-K636/03 § 4.3.5.2, Cleanfill DN 4GVF: yes according BRL-K636/03 § 4.3.5.1).

Place of these specifications: type plate

Method of marking:

- Non-erasable;
 - Visible after assembly: on instruction plate.
-

RECOMMENDATIONS FOR CUSTOMERS:

1. Check at the time of delivery whether:
 - 1.1 the producer has delivery in accordance with the agreement;
 - 1.2 the mark and the marking method are correct;
 - 1.3 the products show no visible defects as a result of transport etc.
 2. If you should reject a product on the basis of the above, please contact:
 - 2.1 Lafon
and, if necessary,
 - 2.2 Kiwa
 3. Consult the producer's processing guidelines for the proper storage and transport methods.
 4. Check whether this certificate is still valid by consulting www.kiwa.nl
-