

Product certificate **K9152/09**



Issued

2023-02-01

Replaces

K9152/08

Page

1 of 2

Overfill prevention devices for storage tanks for liquid petroleum fuels

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Certification, Kiwa declares that legitimate confidence exists that the products supplied by

MADIC industries

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline BRL-K636/03 "Overfill prevention devices for storage tanks for liquid petroleum fuels" dated 2007-12-07 inclusive amendment sheets dated 2010-07-02 and 2015-09-01.

Ron Scheepers

Kiwa

Publication of this certificate is allowed.

Advice: consult www.kiwa.nl in order to ensure that this certificate is still valid.

Kiwa Nederland B.V.

Sir Winston Churchilllaan 273 Posthus 70

2280 AB RIJSWIJK The Netherlands

Tel. +31 88 998 44 00

Fax +31 88 998 44 20

NL.Kiwa.info@Kiwa.com

www.kiwa.nl



Supplier

MADIC industries

1155 Avenue Jean-Baptiste Godin 33240 SAINT-ANDRÉ-DE-CUBZAC

France

Tel. +33 5 57 80 80 80 contact.industries@madic.com

www.groupe.madic.com

Representative

Lutters Handel B.V.

Mercuriusweg 13

6971 GW BRUMMEN (Gld.)

Nederland

Tel. +31(0)57 55 62 545

lutters@luttershandel.nl

www.luttershandel.nl

Certification process consists of initial and regular assessment of:

- quality system
- product

page 2 of 2

Overfill prevention devices for storage tanks for liquid petroleum fuels

Technical 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;
- Cleanfill DN 50 AdBlue, subtype A2, maximum pressure 700 kPa, for AdBlue tanks, no filling line inside of the tank;
- Cleanfill DN 50 BioDiesel, subtype A2, maximum pressure 700 kPa, for use in biodiesel (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 prevention devices in storage tanks for liquid petroleum fuels, in which the liquid supply to the storage tank is automatically stopped, when the maximum filling level is reached. Consult the supplier for the use of overfill prevention devices in liquids different as mentioned above.

Marking

The products are marked with the Kiwa-mark.

Place of the mark: type plate on overfill prevention device.

Compulsory specifications:

- Manufacturer's name or mark;
- Type and subtype (A1/A2);
- Maximum static pressure: depends on type, see product specification;
- Mandatory markings CE and Ex;
- Manufacturing number and year;
- EN 13616;
- Vapour tight (yes/no).

Recommendations for customers

Check at the time of delivery whether:

- · the supplier has delivered in accordance with the agreement;
- the mark and the marking method are correct;
- the products show no visible defects as a result of transport etc.

If you should reject a product on the basis of the above, please contact:

- MADIC Industries
- and, if necessary,
- Kiwa Nederland B.V.

Consult the supplier's processing guidelines for the proper storage and transport methods.