

SGS INSTITUT FRESENIUS GmbH · Postfach 1261 · 65220 Taunusstein

Addenseo® International GmbH  
Hermann-Oberth-Straße 9  
D-85640 Putzbrunn

Certificate-No.: 2523133-C3/2  
Order no.: 2523133  
Client: 10100049

Dr. Nadine Paul  
t +49 6128 744 - 107  
f +49 6128 744 - 534  
nadine.paul@sgs.com

Competence Center  
Hardlines/ E&E Chemical Testing

Taunusstein, March 27, 2013

SGS INSTITUT FRESENIUS GmbH  
Im Maisel 14  
65232 Taunusstein

**Certificate 2523133-C3/2**  
**Testing of plastic products of PTFE**  
**according to Regulation (EC) No. 1935/2004**

as per your order we tested the samples which according to “Lebensmittel-, Bedarfsgegenstände- und Futtermittelgesetzbuches (LFGB)” and Regulation (EC) No. 1935/2004.

The products comply with Regulation (EC) No. 1935/2004. The applied materials meet in their composition Regulation (EU) No. 10/2011 and amendments.

The certificate is valid for the following products:

**SoftFluor® SF MXP**

**SoftFluor® SF MXB (without adhesive)**

**SoftFluor® SF FC**

**SoftFluor® SF MA (without adhesive)**

**SoftFluor® SF 109W (without adhesive)**

Order no.: 2523133  
 Certificate no.: 2523133-C3/2  
 Client : Rich. Klinger Dichtungstechnik GmbH & Co. KG, A-2352 Gumpoldskirchen

27/MAR/2013

In the listed articles the following substances with restriction (SML, QM) are used:

substance	PM Ref.	Restriction
Tetrafluoroethylene	25120	SML = 0,05 mg/kg

In the listed articles the following dual-use additives are used:


substance	E-number
none	-

The material is intended to come in repeated contact with aqueous, acidic, alcoholic and fatty food under sterilisation conditions.

The conformity was tested for a application in short term contact for repeated use (4 hours at 100 °C / corresponding to 2 hours at 121 °C) at a ratio of surface to volume of 6 dm<sup>2</sup> per litre (test report 2523133-01/2).

The responsibility of the products is due to the manufacturer. The manufacturer has to ensure, that all products meet the tested quality and if there are any significant changes in the raw materials new tests have to be carried out.

Best regards  
**SGS INSTITUT FRESENIUS GmbH**

  
 i. V. Dr. Nadine Paul  
 (Project Manager)

  
 i. V. Gabriele Götsch  
 (Project Manager)