

## **Declaration of Compliance for Food Contact Materials**

## ISC40G/S-TG

We, Yokogawa Process Analyzers Europe BV, hereby declare that above mentioned inductive conductivity sensors made with **PFA type 440HPA X, 440HPB X, fluoroplastic resin**, has the following status relative to food contact regulations in Europe

Compliant with European Regulation (EU) No 10/2011 as amended, under the condition that the finished article meets the following migration limits:

OML:

10 mg/dm2 (Article 12).

SML:

tetrafluoroethylene

CAS n°: 116-14-3

FCM substance n°: 281 - Ref. n°: 25120

SML= 0,05 mg/kg

Residual amount: ND (detection limit of 0.01 mg/kg)1

perfluoropropyl perfluorovinylether

CAS n°: 1623-05-8

FCM substance n°: 423 - Ref. n°: 22937

SML = 0.05 mg/kg

Residual amount: ND (detection limit of 0.01 mg/kg)

The products, manufactured according documented quality procedures following Good Manufacturing Practices, may be used in applications following article 3 of Regulation (EC) No 1935/2004inf the European Union.

To be compliant the recommendations from our general specifications GS12D8J2 available from your local sales office should be respected.

Amersfoort, January 25, 2016

Rowin Vochteloo

Productmanager analytical sensors

Yokogawa Process Analyzers Europe BV

Amersfoort