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)

perfluorpropyl 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 1935/2004 inf 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

[Signature]

Rowin Vochteloos

Productmanager analytical sensors

Yokogawa Process Analyzers Europe BV

Amersfoort