

Overensstemmelseserklæring Declaration of Conformity

Company **Endress+Hauser A/S, Poppelgårdvej 10-12, 2860 Søborg**

erklærer som eneansvarlig, at produkterne
declares under sole responsibility, that the products

Product

- Cerabar T PMP13x, PMC13x
- Ceraphant T PTP3x, PTC3x
- Cerabar M PMP/PMC5x,
PMP/PMC4x
- Cerabar S PMP/PMC7x
- Deltabar S FMD7x
- Deltapilot M/S FMB5x, FMB7x
- Levelflex FMP52, FMP53
- Levelflex M FMP41C, FMP43
- Levelflex FMP57
- Liquicap M FMI5x,
- Solicap FTI5x
- Liquiphant T/M FTL2x(H)/5x(H)
- Liquiphant FTL33
- Liquipoint FTW23/33
- Micropilot M FMR24x
- Micropilot FMR 52
- Prosonic S FDU91F
- Soliphant M FTM 50/51/52
- Soliphant T FTM 20/21
- T-Mass T
- Promass A, E, I, F, S, P – (e.g. 83F25)
- Promag 10H, 23H
- Promag 50/53/55H
- Promag 5HxB
- Omnigrad TR 44/45/47/48
- Easytemp TMR 35,
- iTherm TM40x, TM41x
- Thermophant T TTR35
- Dosimag 5BH
- Dosimass 8BE
- Unifit CPA 442
- Cleanfit CPA 475
- Indumax CLS 52/54(D)
- Smartec CLD 132/134
- Smartec CLD 18
- Tophit CPS 471(D)

med følgende hygiejniske procestilslutninger
with following hygienic process connections

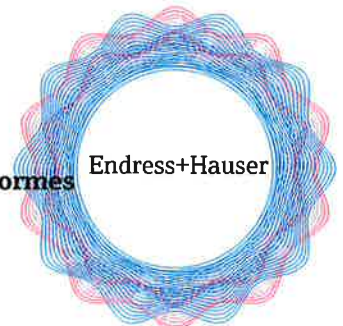
- DIN 11851
- DIN 11864
- ISO Clamp 2852
- Triclamp
- SMS
- DRD
- Varivent
- APV
- Universal process adapter
- Welding nipple (Promag)

er i overensstemmelse med følgende europæiske forordninger:
are in conformity with following European Regulations:

Regulations **Direktiv/Forordning**
Directive/ Regulation

EU forordning/ EC-Regulation Nr. 1935/2004
EU forordning / EC-Regulation Nr. 2023/2006

Normer
Standards/Normes Endress+Hauser



Overensstemmelsen er gældende for materialer i følgende komponenter:
 The conformity is stated for the materials of following components:

Assembly/ Components	Food contact Material i.e.	Material name	Conformity reference
Sensor	Stainless steel Titanium Tantal Aluminium oxyde	<ul style="list-style-type: none"> ▪ 1.4435/316L ▪ 1.4404 ▪ 1.4539 ▪ 1.4571 ▪ 3.7194 ▪ Alloy C4/C22/C276 ▪ Ti ▪ Ta ▪ Al2O3 	1935/2004 1935/2004 Guideline for metal and alloys (Council of Europe 03/2001) CFR 21 Part 186.1256(FDA)
Sensor Coating	Teflon	<ul style="list-style-type: none"> ▪ PTFE ▪ PFA ▪ PVDF 	CFR 21 Part 177.1550 177.2415 177.2510(FDA)
Sensor Seals	Elastomers	<ul style="list-style-type: none"> ▪ EPDM ▪ HNBR ▪ FKM (Viton) ▪ Silicone ▪ Kalrez 	CFR 21 Part 177.2600 177.2600 177.2600 177.2600 177.2600(FDA)
Sensor Plastic material	Plastic	<ul style="list-style-type: none"> ▪ PEEK™ (Victrex®) 	EU Regulations 2002/72/EC 10/2011/EU
Sensor Filling	Oil	<ul style="list-style-type: none"> ▪ Silicon oil ▪ Edible oil ▪ BERUSYNTH ▪ Neobee M20 	CFR 21 Part - 175.105 182.20 178.3570 172.856

Denne erklæring gælder udelukkende for sensoren, fremstillet af ovennævnte materiale, ikke for evt. medfølgende pakninger.

Det bekræftes hermed, at kun de monomerer som er opført i bilag II til Kommissionens direktiv 2002/72 / EF med senere ændringer, til og med Kommissionens direktiv EF 2010/169 / EU og også Kommissionens Regel 10/2011 / EU anvendes under fremstillingen af Victrex® PEEK™

It is confirmed that only those monomers listed in Annex II of Commission Directive 2002/72/EC and its subsequent amendments, up to and including Commission Directive EC 2010/169/EU and also the Commission Regulation 10/2011/EU are used in the manufacture of Victrex® PEEK™



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People for Process Automation

Monomererne 4,4'-difluorbenzophenon (PM / REF-nr 15820) og 1,4-dihydroxybenzen (PM / ref nr. 15940), der anvendes til fremstilling af Victrex® PEEK™ er underlagt specifikke migrationsgrænser på 0,05 mg / kg og 0,6 mg / kg i fødevarer eller fødevarsimulatorer.

The monomers 4,4'-difluorobenzophenone (PM/REF No 15820) and 1,4-dihydroxybenzene (PM/ref No15940), used in the manufacture of Victrex® PEEK™ are subject to specific migration limits of 0.05 mg/kg and 0.6 mg/kg in food or food simulants, respectively.

Additivet, diphenyl sulfon, (PM / Ref nr 51570), der anvendes til fremstilling af Victrex® PEEK™ er omfattet af en specifik migrationsgrænse på 3 mg / kg i fødevarer eller fødevarsimulatorer.

The additive, diphenyl sulphone, (PM/Ref No 51570), used in the manufacture of Victrex® PEEK™ is subject to a specific migration limit of 3 mg/kg in food or food simulants.

Overholdelse af den samlede migrationsgrænse samt specifikke migrationsgrænser i Kommissionens direktiv 2002/72 / EF, eller Kommissionens Regel 10/2011 / EU fremgår af prøvninger udført på det færdige produkt.

Compliance with the overall migration limit and specific migration limits of Commission Directive 2002/72/EC, as amended or Commission Regulation 10/2011/EU is demonstrated by tests carried out on the final article.

Denne overensstemmelseserklæring er gyldig for de nævnte produkter, der er fremstillet inden for 3 år efter datoen for denne erklæring, med forbehold for tekniske ændringer.

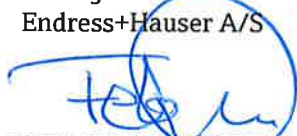
This declaration is only valid for the listed products, which are produced not later than 3 years after the issuing date of this declaration, under restriction of technical changes only.

Ved ændringer i gældende regler/forordninger, opdateres nærværende erklæring i henhold til udstedte retningslinjer

Changes in current rules / regulation will be updated in this declaration in accordance with the guidelines issued.

Søborg den 25. november 2015

Endress+Hauser A/S



Felix Langkjær, adm. direktør

