### **Declaration of Compliance**



Company Endress+Hauser SE+Co. KG, Hauptstrasse 1, 79689 Maulburg

being the manufacturer, declares that the following "process-contact materials" of the product

Product Micropilot FMR43

# Process-contact materials

Material group	Material	Order code	Process contact part
Plastic	PTFE	210: FA, FC	Antenna
Plastic	PEEK	210: FB	Antenna
Metal	316L	105: A1, I1	Process connection
		105: X1 with 620: R* or QI	Process connection
			with adapter
Elastomer	EPDM	200: G	Gasket

### Regulation

are used and the plastic parts are in conformity with the following Japanese regulations:

"Positive List", Appendix 1 of the Japanese Food Sanitation Law Notice No. 370 (Notification No. 196 of 2020), issued on 28/Apr/2020 by Ministry of Health, Labour and Welfare (MHLW)

## Further information

#### PEEK

Food category: all: acidic, fat/oil, fatty/oily, milk/milk product, alcoholic beverage, others) Maximum temperature: III ( $T_{max} > 100^{\circ}C$ ) for all food categories

### PTFE

Food category: all: acidic, fat/oil, fatty/oily, milk/milk product, alcoholic beverage, others) Maximum temperature: III (T max  $> 100^{\circ}$ C) for all food categories All other process-contact materials are not in the scope of the "Positive List".

#### Additional information:

The product must be cleaned before use, as appropriate for the application. This declaration of conformity emphasizes that the customer is obliged to test the product regarding its suitability in the application. This declaration of conformity is exclusively valid for the listed products as supplied to customer and without any further modification. Since the conditions of use are beyond Endress+Hauser's control, Endress+Hauser makes no warranties, expressed or implied, and assumes no liability in connection with any use of this declaration.

This declaration of compliance refers to the compliance of the mentioned materials with the listed regulations. No further suitability of the products for a specific purpose shall be derived from this.

Maulburg, 6-Juni-2025 Endress+Hauser SE+Co. KG

i.V. Simon Greth i.V. Stefan Jäger

Dept. Manager R&D Devices Level Continuous Dept. Manager R&D Quality Management/FSM

HE 02157 01.25 1/1