Manufacturer Declaration



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

declares as manufacturer, that the following product

Product Micropilot S FMR540

Micropilot FMR60B, 62B, 63B, 66B, 67B

Micropilot FMR60, 62, 67

Micropilot FMR50, 51, 52, 53, 54, 56, 57

MicropilotFMR43MicropilotFMR10, 20

Levelflex FMP50, 51, 52, 53, 54, 57

Prosonic M FMU40, 41, 42, 44

Prosonic S FMU90

Liquicap MFMI51, 52Liquicap MFTI51, 52Liquicap TFMI21

is in conformity with the following provisions:

The amended Food Sanitation Act is not applied to UCPs being actually sold, manufactured, imported or used in business at point of the enforcement of the Act Partially Amending the Food Sanitation Act, Etc. (Act No. 46 of 2018; hereinafter referred to as "the Amendment Act") under Article 4 of the Supplementary Provisions of the Amendment Act. (referenced source: "MHLW FAQs to Positive List System"

The materials in contact with the process are screened according to the Positive List (PL) of substances approved for use in food contact materials (FCM) under the Japanese Food Hygiene Law.

"Enforcement of the Act for Partial Revision of the Food Sanitation Act(Act No. 46 of 30th of Heisei; hereinafter referred to as the "Revised Act") with the line, and based on the provisions of Article 18, Paragraph 1 of the Food Sanitation Act(Act No. 233 of 22nd year of Showa), standards for foods, additives, etc. (ministry of Health and Welfare, 34th year of Showa Part of Notification No. 370) will be amended as follows and will be applied from the day of enforcement of the revised law(June 1, 2nd year of Reiwa). ..."

HE 01850 01.23 1/2

Manufacturer Declaration



This declaration of compliance is exclusively valid for the listed products in delivery status. The validity of this document for placing the product on the market expires on June 1, 2025.

Maulburg, 15-November-2023 Endress+Hauser SE+Co. KG

i.V. Simon Greth Dept. Manager Level Continuous Research & Development i.V. Dr. Arno Götz Dept. Manager Product Safety Research & Development

HE_01850_01.23 2/2