



PRODUCT CERTIFICATE

Certificate No.:
192147-2015-FSMS-ITA-DNV

Initial date:
16 december 2015

Valid:
17 december 2024 – 16 december 2027

This is to certify that

ANGST+PFISTER AG

Hardhofstrasse, 31 - CH-8424 Embrach (CH) - Switzerland

Complies with the applicable requirements of:

EQUIPMENT WITH FOOD CONTACT SURFACES GMP” PROTOCOL

This certificate is valid for the following scope:

**Manufacturing, according to customer drawing, of parts with or without built in components, intended for food contact to be used in machinery and equipment for food processing and packaging, by a process that includes machining tool and manual operations for cutting, lathing, drilling, milling, finishing, de-burring, washing, assembling, starting from the following semi-finished materials:
PTFE, POM, PP, PA6, PEEK, PE-UHMW, PE-HMW, PET, PVDF
(IAF 14)**

Place and date:
Vimercate (MB), 18 December 2024



Per l'Organismo di Certificazione/
For the Certification Body
DNV - Business Assurance
Via Energy Park, 14,
20871 Vimercate (MB) - Italy

Claudia Baroncini
Management Representative

Appendix to Certificate

Material	Type	Migration Test
PTFE	virgin PTFE type 00.011-00	Migration Test Report num 20-FC03112 issued by TUV SUD pH LAB on 04.12.2020 according to EU regulation Reg CE 10/2011 Fluorseals SpA Supplier's declaration of conformity issued on 09.2022 according to EU regulation Reg CE 10/2011
PTFE	filled PTFE (plus liquid crystal type HP125.013-00)	Migration Test Report num 20-FC03113 issued by TUV SUD pH LAB. on 04.12.2020 according to EU regulation Reg CE 10/2011 Dixon Resine SpA Supplier's declaration of conformity issued on 03.10.2023 according to EU regulation Reg CE 10/2011
POM	POM-C natural (type 00.001-00)	Migration Test Report num 21-FC02469 issued by TUV SUD pH LAB Accredia num LAB 0069 L on 20.10.2021 according to EU regulation Reg CE 10/2011 Rochling Supplier's declaration of conformity issued on 26.07.2024 according to EU regulation Reg CE 10/2011
POM	POM-H natural (type 00.002-00)	Migration Test Report num 21-FC02470 issued by TUV SUD pH LAB Accredia num LAB 0069 L on 20.10.2021 according to EU regulation Reg CE 10/2011 Ensinger Supplier's declaration of conformity issued on 08.12.2022 according to EU regulation Reg CE 10/2011
PA6	PA6 natural (type 00.002-00)	Migration Test Report num 21-FC03049-1 issued by TUV SUD pH LAB Accredia num LAB 0069 L num 0069 Accredia on 04.01.2022 according to EU regulation Reg CE 10/2011 Ensinger Supplier's declaration of conformity issued on 09.12.2022 according to EU regulation Reg CE 10/2011 and FDA
PEEK	PEEK natural (type 00.002-00)	Migration Test Report num 21-FC02472 issued by TUV SUD pH LAB Accredia num LAB 0069 L on 20.10.2021 according to EU regulation Reg CE 10/2011 Ensinger Supplier's declaration of conformity issued on 09.12.2022 according to EU regulation Reg CE 10/2011 and FDA
PEEK	PEEK natural (type 00.001-00)	Migration Test Report num 22-FC02975 issued by TUV SUD pH LAB Accredia num LAB 0069 on 23/01/2023 according to EU regulation Reg CE 10/2011 Rochling Supplier's declaration of conformity issued on 23.02.2024 according to EU regulation Reg CE 10/2011
PE-UHMW	PE-UHMW natural (type 00.001-00)	Migration Test Report num 21-FC02468 issued by TUV SUD pH LAB Accredia num LAB 0069 L on 20.10.2021 according to EU regulation Reg CE 10/2011 Rochling Supplier's declaration of conformity issued on 16.04.2024 according to EU regulation Reg CE 10/2011

PE-HMW	PE-HMW natural (type 00.001-00)	Migration Test Report num 21-FC02467 issued by TUV SUD pH LAB Accredia num LAB 0069 L on 20.10.2021 according to EU regulation Reg CE 10/2011 Rochling Supplier's declaration of conformity issued on 17.09.2024 according to EU regulation Reg CE 10/2011
PET	PET-C natural (type 00.003-00)	Migration Test Report num 21-FC02471 issued by TUV SUD pH LAB Accredia num LAB 0069 L on 20.10.2021 according to EU regulation Reg CE 10/2011 Zell Materials Gmbh Supplier's declaration of conformity issued on 15.11.2024 according to EU regulation Reg CE 10/2011
PVDF	PVDF natural (type 00.002-00)	Migration Test Report num 22-FC00356 issued by TUV SUD pH LAB Accredia num LAB 0069 L on 15/04/2022 according to EU regulation Reg CE 10/2011 Ensinger Supplier's declaration of conformity issued on 08.12.2022 according to EU regulation Reg CE 10/2011
PP	PP natural (type 00.001-00)	Migration Test Report num 22-FC02974 issued by TUV SUD pH LAB Accredia num LAB 0069 on 20.01.2023 according to EU regulation Reg CE 10/2011 Rochling Supplier's declaration of conformity issued on 14.09.2023 according to EU regulation Reg CE 10/2011
PTFE	Filled PTFE plus 25% glass fibers (type 125.011-00)	Migration Test Report num 22-FC02976 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 20/01/2023 according to EU regulation Reg CE 10/2011 Fluorseals SpA Supplier's declaration of conformity issued on 09/2022 according to EU regulation Reg CE 10/2011