

PRODUCT CERTIFICATE

Certificate N o.:
192147-2015-FSMS-ITA-DNV

Initial date:
16th december 2015

Valid:
16th december 2018 - 16th december 2021

This is to certify that

ANGST & PFISTER GROUP

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**

(EA Sector: 14)

Place and date:
Vimercate, 16th march 2019



Per l'Organismo di Certificazione/
For the Certification Body

Zeno Beltrami
Management Representative

Certificato No./Certificate No.: 192147-2015-FSMS-ITA-DNV
Luogo e Data/Place and date: Vimercate, 16th march 2019

Appendix to Certificate

| Material | Type | Migration Test |
|----------|--|---|
| PTFE | virgin PTFE type 00.011-00 | Test Report num 15-NF00817 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 05/11/2015 according to EU regulation Reg CE 10/2011 |
| PTFE | filled PTFE (plus 50% stainless steel type ss50.011-00) | Test Report num 15-NF00818 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 24/11/2015 – according to EU regulation Reg CE 10/2011 |
| PTFE | filled PTFE (plus liquid crystal type HP125.013-00) | Test Report num 15-NF00820 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 05/11/2015 according to EU regulation Reg CE 10/2011 |
| POM | POM-H natural (type 00.002.00) | Test Report num 16-FC02043 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 29/11/2016 according to EU r regulation Reg CE 10/2011 |
| POM | POM-C natural (type 00.001.00) | Test Report num 16-FC02044 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 29/11/2016 according to EU regulation Reg CE 10/2011 |
| POM | POM-C natural (type 00.002.00) | Test Report num 16-FC02045 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 29/11/2016 according to EU regulation Reg CE 10/2011 |
| PA6 | PA6 natural (type 00.002.00), | Test Report num 16-FC02047 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 29/11/2016 according to EU regulation Reg CE 10/2011 |
| PP | PP grey (type 00.001-01) | Test Report num 16-FC02046 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 20/12/2016 according to EU regulation Reg CE 10/2011 |
| PEEK | PEEK natural (type 00.002.00) | Test Report num 16-FC02048 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 30/11/2016 according to EU regulation Reg CE 10/2011 |
| PEEK | PEEK natural (type 00.001-00) | Test Report num 16-FC02177 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 22/09/2016 according to EU regulation Reg CE 10/2011 |
| PE-UHMW | PE-UHMW natural (type 00.001.00) | Test Report num 16-FC02049 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 30/11/2016 according to EU regulation Reg CE 10/2011 |
| PE-HMW | PE-HMW natural (type 00.001.00) | Test Report num 16-FC02050 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 30/11/2016 according to EU regulation Reg CE 10/2011 |
| PET | PET-C natural (type 00.003.00) | Test Report num 16-FC02051 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 30/11/2016 according to EU regulation Reg CE 10/2011 |

| | | |
|-------------|---|--|
| PVDF | PVDF natural (type 00.001.00) and PVDF natural | Test Report num 16-FC02053 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 30/11/2016 according to EU regulation Reg CE 10/2011 |
| PVDF | PVDF natural (type 00.002.00) | Test Report num 16-FC02052 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 01/12/2016 according to EU regulation Reg CE 10/2011 |
| PP | PP natural (type 00.001-00) | Test Report num 16-FC02174 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 22/09/2017 according to EU regulation Reg CE 10/2011 |
| PTFE | Filled PTFE plus 25% glass fibers (type 125.011-00) | Test Report num 16-FC02175 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 22/09/2017 according to EU regulation Reg CE 10/2011 |
| PTFE | Filled PTFE plus 25% glass fibers (type 125.012-00) | Test Report num 16-FC02176 issued by Ph s.r.l. Laboratory Lab num 0069 Accredia on 22/09/2017 according to EU regulation Reg CE 10/2011 |