



# Certificat

Standard **IATF 16949:2016**  
Ediția 1 (01.10.2016)

Nr. înreg. certificat 01 111 091587/04  
Nr. certificat IATF 0332585

Titularul certificatului: **Amann Romania srl**  
Str. Mihai Viteazu nr. 327 J  
507085 Hărman, jud. Brașov  
Romania

Cu remote locations conform anexei

Domeniul de valabilitate: Proiectarea și producția ațelor de cusut și brodat  
de calitate și a firelor / ațelor tehnice


În urma auditului efectuat s-a demonstrat că sunt satisfăcute  
cerințele standardului IATF 16949:2016.

Data emiterii/  
data expirării: Acest certificat este valabil din 13.09.2018 până la 12.09.2021.

Data aprobării: 14.09.2018



2-IAO-QMC 01003

  
TÜV Rheinland Cert GmbH  
Am Grauen Stein · 51105 Köln  
Germany - NRW

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# Annex to certificate

Standard **IATF 16949:2016**  
(1st edition, 2016-10-01)

Certificate Registr. No. 01 111 091587/04  
IATF Certificate No. 0332585

Remote Location: **Amann & Söhne GmbH & Co. KG**  
Fabrikstr. 11  
86199 Augsburg  
Germany  
Rem. Loc. Function: Internal audit management, Maintenance,  
Process design, Product design, Purchasing,  
Quality system management, Supplier management  
Certificate-Registr-No.: 01 111 091587/01

Remote Location: **Amann & Söhne GmbH & Co. KG**  
Hauptstr. 1  
74357 Bönningheim  
Germany  
Rem. Loc. Function: Finance, Human resources, Marketing,  
Information technologies, Logistics  
Certificate-Registr-No.: 01 111 091587/02

Remote Location: **Amann & Söhne GmbH & Co. KG**  
Industriestr. 1  
74391 Erligheim  
Germany  
Rem. Loc. Function: Policy making, Sales, Strategic planning, Warehousing  
Certificate-Registr-No.: 01 111 091587/03

Release date: 2018-09-14

  
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# CERTIFICATE

## The company

**AMANN GROUP**  
**Amann & Söhne GmbH & Co. KG**  
Hauptstraße 1  
74357 Bönnigheim, GERMANY

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **19.0.64904**



## for the following articles:

Twisted yarns: SABA, CORDONNET, EXTRA STARK, SERACOR, METROSENE, SERALON, TROJA, TROJALOCK, BOBBINETTE, SABATEX, SERAFLOCK, ASPOTEX, SABASOFT, TEXAM, SABAFLEX, SERAFIL, SERAFIL WRe, SERALENE, SYNTON, ISACORD, POLY SHEEN, ISACORD MULTI, POLY SHEEN MULTI, TERRIER, UNIVERSAL, CROWN, ISA, BELFIL-S, ASPO, PESCON-T made of PES, white & coloured (incl. neon colours); TEXTURAN made of PES, white & grey; TOPFIL made of PES, raw white; LIFECYCLE BULK, LIFECYCLE ART made of recycled PES, white & coloured; ISA TEXTLIGHT, POLY GLOW made of PP/PBT, with glow in the dark effect, champagne (1260); GARMENT DYEING, BAUSCHGARN PA-SGD made of PA, undyed; ONYX made of PA, raw white (1000); produced by using materials certified according to STANDARD 100 by OEKO-TEX®.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Appendix 6, **product class I** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Appendix 6 for baby articles.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

**The certificate 93.0.4233 is valid until 29.02.2020**

Boennigheim, 28.02.2019

*E. Parian*  
Dipl.-Ing. (FH) Elisabeth Parian  
Head of Certification Body OEKO-TEX®

OEKO-TEX® Asso. | On I Genite strass | P.O. Box 2006 | CH-8027 Zurich



20.03.2019

## REACH (Registration, Evaluation and Authorisation of Chemicals) General Information

### 1. What is REACH?

The ruling for the registration, evaluation, authorisation and restriction of chemical substances is an ordinance of the European Union and part of the European Chemical Law reform. It came into force on June 1st 2007.

REACH requires manufacturers and importers of chemical substances to evaluate risk resulting from the use of their products and to take the necessary measures to control any identified risk. It is the responsibility of the manufacturer to ensure that chemicals placed on the market are safe. The purpose of the regulation is to reach a high level of protection with regard to health and the environment while maintaining the competitiveness of the chemical sector and strengthening innovation.

### 2. What will change for AMANN as manufacturer and supplier?

The registration and evaluation of the chemicals we use (in dyes, textile auxiliaries and so on) is carried out by the manufacturer. It is our responsibility to adhere to the safety restrictions as shown on the safety data sheet of each product.

### 3. What will change for our customers?

We see no reason for anything to change in the near future. The necessity of communication between producer, importer and down stream user will lead to an increased demand for information regarding the impact of chemical substances used for our threads. In this respect, fashion firms and dealers will have to be able to guarantee the safety of their textile or technical products.

All of our yarns are composed of **non hazardous** substances, which do not present any risks to human health or the environment with proper use and therefore not subject to special risk management measures. There is no **deliberate release** of substances from out of our yarns<sup>1</sup>.



All of our lubricants are classified as "non hazardous" and therefore no special risk management measures (required by REACH) are necessary. They are not subject to the regulations of the REACH ordinance.

The only exceptions are some articles contained in our technical range. These products are based on the raw material Nomex® and may contain a concentration of DMAc is superior to 0.1 wt%.

For further questions please contact us at [reach@amann.com](mailto:reach@amann.com)

Kind regards,



Erwin, Ott, R&D-CC

