



Jaeger.

With almost 100 years of experience, Jaeger manufactures products based on textile and synthetic components for a wide range of industrial applications. These products perform key functions within entire systems: reinforcing, sealing, coating, laminating, cementing and binding. We develop individual solutions to customer requirements in the construction material, shoe, leather goods and automotive industries. By means of ongoing development, Jaeger is also continually tapping new potentials for applications in the area of technology and engineering.

Integrated solutions

Regardless of whether components for sealing buildings or reinforcing shoe uppers are concerned, most of our pro-ducts are characterised by the fact that they are not visible in the end product. They work unobtrusively yet make an important contribution to the functionality and durability of modern brand products, and are therefore an important part of our customers' company success.

All of our components and services are therefore our primary consideration. However small they might be, perhaps only comprising a tiny part of the overall system or product, they are the most important thing to us. This is where our expertise lies.

CERTIFICATES

Our integrated management system takes into account the requirements of ISO 9001, ISO 14001 and ISO 50001. Quality and environmental management are active principles of our business policy. Meticulous examinations from the receipt of goods up to the finished product characterize our continuous quality assurance chain.







Ecofriendly products.

Everything we produce has an impact on our fellow human beings and our planet. Therefore, sustainability and environmental compatibility are important topics. Jaeger has also addressed this issue and developed products made from sustainable and ecological materials. These products, made of TENCELTM, linen, organic cotton or recycled Polyester or Polyamide for example, are particularly interesting for shoe models that are intended to be sustainable and environmentally friendly and still to fulfill the technical requirements.

TENCEL™

TENCEL™ branded lyocell and modal fibers are produced by environmentally responsible processes from the sustainably sourced natural raw material wood.

LINEN

Linen is a natural fiber made from flax plants. It is noted for its strength, absorbent and coolness. Due to its high strength and poor elasticity amongst natural fibers it is a suitable alternative for reinforcements.

ORGANIC-COTTON

Organic cotton is generally defined as cotton that is grown organically in subtropical countries from non-genetically modified plants, and without the use of any harmful synthetic agricultural chemicals. Cotton fibers are known as soft, cool, breathable and absorbent.

WOOL

Wool is the textile fiber obtained from sheep and other animals and has positive properties such as self-cleaning and insulation that ensures a soft feel. It also has a high water absorption capacity. Since it is a nature-based fiber it has a natural appearance and is suitable for components such as elastics or laces.

BAMBOO

Bamboo is a natural rapidly renewable resource whose cultivation requires almost no artificial irrigation methods or pesticides. Some of the numerous bamboo varieties grow up to one metre per day. Compared to wood, bamboo produces more oxygen and thus has a positive effect on the CO2 balance.

BIODEGRADABLE POLYAMIDE

Through an enhanced formula which is integrated in the Polymaide material the product becomes biodegradable and decompose quickly when discarded and landfilled. This material degrades in about 5 years, while other fibres take decades to decompose. This material is comperable in terms of quality features to conventional polyamide material.

RECYCLED POLYAMIDE & POLYESTER

Polyester and polyamide are based on synthetic raw materials obtained from crude oil. By melting down used plastic products such as PET bottles or fishing nets, these plastics are given a second life cycle in form of recycled fibres. Due to our requirement for sustainable products, we only use raw materials from tested and certified sources



Tencel Elastic

Basic information:

Product group: Elastic Article number: 41422 Description: Tencel Elastic Available colours: Dyeable

Footwear | Leathergood | Upholstery Recommended application:

Technical information:

Width [mm]: 30 Thickness [mm]: 1.20

Extension: approx. 100% Material content: Tencel | Rubber

Linen Elastic

Basic information:

Product group: Elastic Article number: 28191 Description: Linenl Elastic

Available colours:

Footwear | Leathergood | Upholstery Recommended application:

Technical information:

Width [mm]: 20, 25, 30, 35, 40, 50, 60, 70, 80, 100 2.50

approx. 100%

Linen | Polyester | Rubber Material content:





Wool Elastic

Basic information:

Product group: Elastic
Article number: 41429
Description: Wool Elastic

Available colours:

Recommended application: Footwear | Leathergood | Upholstery

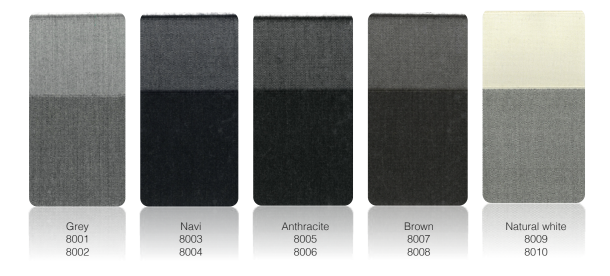
Technical information:

 Width [mm]:
 120, 150

 Thickness [mm]:
 1.50

Extension: approx. 100%

Material content: Wool | Polyamide | Rubber



Bamboo Elastic

Basic information:

Product group: Elastic
Article number: EA 5635
Description: Bamboo Elastic

Available colours: Dyeable

Recommended application: Footwear | Leathergood | Upholstery

Technical information:

Width [mm]: 30, 80 Thickness [mm]: 1.15

Extension: approx. 105% Material content: Bamboo | Rubber



Biodegradable Polyamide Elastic

Basic information:

Product group: Elastic Article number: 41504

Description: Biodegradable Polyamide Elastic

Available colours: Dyeable

Recommended application: Footwear | Leathergood | Upholstery

Technical information:

Width [mm]: 30
Thickness [mm]: 1.10

Extension: approx. 85%

Material content: Biodegradable Polyamide | Rubber





Recycled Polyester Reinforcement

Basic information:

Product group: Reinforcement

Article number: 41460

Description: Recycled Polyester Reinforcement

Available colours:

Recommended application: Footwear | Leathergood | Automotive | Upholstery

Technical information:

Width [mm]: Available as tapes and sheets in different width

Thickness [mm]: 0.2

Breaking load: 500 N (tape of 25 mm) according to SATRA TM 106

Article number: 41460

Base material: Recycled Polyester

Coating: one side HMPSA, synthetic rubber based pressure sensitive adhesive

Article number: 41463

Base material: Recycled Polyester

Coating: Front: EVA, heat sensitive adhesive

Reverse: EVA, heat sensitive adhesive

Article number: 41466

Base material: Recycled Polyester

Coating: Front: HMPSA, synthetic rubber based pressure sensitive adhesive

Reverse: Primer coating

Other coatings on request





Recycled Polyamide Reinforcement

Basic information:

Product group: Reinforcement

Article number: 41470

Description: Recycled Polyamide Reinforcement

Available colours:

Recommended application: Footwear | Leathergood | Automotive | Upholstery

Technical information:

Width [mm]: Available as tapes and sheets in different width

Thickness [mm]: 0.22

Breaking load: 500 N (tape of 25 mm) according to SATRA TM 106

Article number: 41470

Base material: Recycled Polyamide

Coating: one side HMPSA, synthetic rubber based pressure sensitive adhesive

Article number: 41473

Base material: Recycled Polyester

Coating: Front: EVA, heat sensitive adhesive

Reverse: EVA, heat sensitive adhesive

Article number: 41476

Base material: Recycled Polyester

Coating: Front: HMPSA, synthetic rubber based pressure sensitive adhesive

Reverse: Primer coating

Other coatings on request



Linen Reinforcement

Basic information:

Product group:
Article number:
Description:
Reinforcement
41430, 41432, 41436
Strong Linen Reinforcement

Available colours:

Recommended application: Footwear | Leathergood | Automotive | Upholstery

Technical information:

Width [mm]: Available as tapes and sheets in different width

Thickness [mm]: 0.45

Breaking load: 420 N (tape of 25 mm) according to SATRA TM 106

Article number: 41430
Base material: Linen

Coating: one side HMPSA, synthetic rubber based pressure sensitive adhesive

Article number: 41432
Base material: Linen

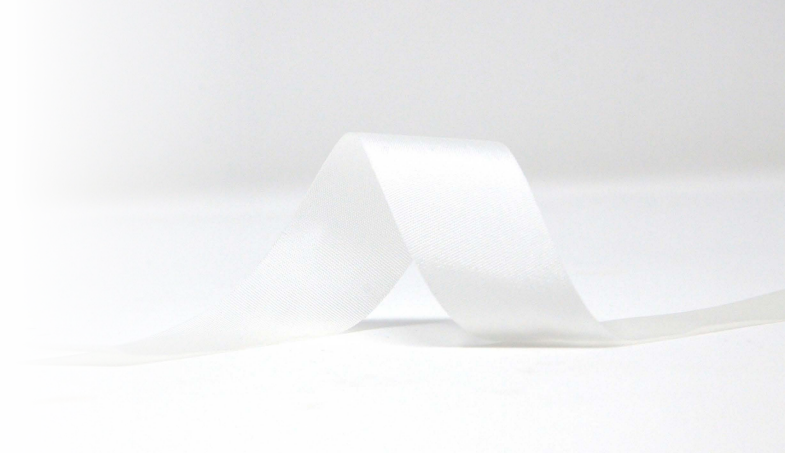
Coating: One side EVA, heat sensitive adhesive

Article number: 41436
Base material: Linen

Coating: Front: HMPSA, synthetic rubber based pressure sensitive adhesive

Reverse: Primer coating

Other coatings on request



Recycled Polyester Reinforcement

Basic information:

Product group: Reinforcement

Article number: 41520

Description: Recycled Polyester Reinforcement (Narrow woven)

Available colours:

Recommended application: Footwear | Leathergood | Automotive | Upholstery

Technical information:

Width [mm]: 30 Thickness [mm]: 0.25

Breaking load: 1650 N (tape of 25 mm) according to SATRA TM 106

Base material: Recycled Polyester

Coating: One side HMPSA, synthetic rubber based pressure sensitive adhesive



Tencel Topline Reinforcement

Basic information:

Product group: Reinforcement

Article number: 41325

Description: Tencel Topline Reinforcement

Available colours:

Recommended application: Footwear | Leathergood | Upholstery

Technical information:

Width [mm]: 2.5
Thickness [mm]: 0.37
Breaking load: 51 N
Base material: Tencel



Recycled Polyester Webbing

Basic information:

Product group: Binding
Article number: EA 5651

Description: Recycled Polyester Webbing

Available colours:

Recommended application: Footwear | Leathergood | Automotive | Upholstery

Technical information:

Width [mm]: 25
Thickness [mm]: 0.70

Base material: Recycled Polyester

Recycled Polyester Webbing

Basic information:

Product group: Binding
Article number: EA 5669/1

Description: Recycled Polyester Webbing

Available colours:

Recommended application: Footwear | Leathergood | Automotive | Upholstery

Technical information:

Width [mm]: 25
Thickness [mm]: 1.00

Base material: Recycled Polyester



Linen Laces

Basic information:

Product group: Laces
Article number: 34389

Description: Braided Round Linen Laces

Available colours:

Recommended application: Footwear | Decorative

Technical information:

Diameter [mm]: 3.5 Number of spools: 16

Material content: Linen | Cotton



Linen Laces

Basic information:

Product group: Laces Article number: 34451

Description: Braided Flat Linen Laces

Available colours:

Recommended application: Footwear | Decorative

Technical information:

Width [mm]: 7
Number of spools: 20
Material content: Linen



Linen Laces

Basic information:

Product group: Laces Article number: 34465

Description: Braided Flat Tencel Laces

Available colours:

Recommended application: Footwear

Technical information:

Width [mm]: 10
Number of spools: 32
Material content: Tencel





Organic-Cotton Laces

Basic information:

Product group: Laces
Article number: 34466

Description: Braided Flat Organic-Cotton Laces

Available colours:

Recommended application: Footwear | Decorative

Technical information:

Width [mm]: 10 Number of spools: 32

Material content: Organic-Cotton



Wool Laces

Basic information:

Product group: Laces

Article number: 34471, 34472, 34473 Description: **Braided Wool Laces** 5

Available colours:

Recommended application: Footwear

Technical information:

Article number: 34471 Form: Round Diameter [mm]: Number of spools: 24 Material content: Wool

Technical information:

Article number: 34472 Form: Flat Width [mm]: 12 Number of spools: 33 Material content: Wool

Technical information:

Article number: 34473 Form: Flat Width [mm]: 9 Number of spools: 40 Material content: Wool

Recycled Polyester Round Laces

Basic information:

Product group: Laces

Article number: 34485, 34486, 34487, 34488

Description: Braided Recycled Polyester Round Laces

Available colours: Color Card Recommended application: Footwear

Technical information:

Article number: 34485
Form: Round
Diameter [mm]: 2.8
Number of spools: 24

Material content: Recycled Polyester

Technical information:

Article number: 34486
Form: Round
Diameter [mm]: 4.1
Number of spools: 24

Material content: Recycled Polyester

Technical information:

Article number: 34487
Form: Round
Diameter [mm]: 4.1
Number of spools: 24

Material content: Recycled Polyester

Technical information:

Article number: 34488
Form: Round
Diameter [mm]: 4.2
Number of spools: 24

Material content: Recycled Polyester



Recycled Polyester Flat Laces

Basic information:

Product group: Laces

Article number: 34489, 34490, 34491, 34492

Description: Braided Recycled Polyester Flat Laces

Available colours: Color Card Recommended application: Footwear

Technical information:

Article number: 34489
Form: Flat
Width [mm]: 9.1
Number of spools: 40

Material content: Recycled Polyester

Technical information:

Article number: 34490
Form: Flat
Width [mm]: 9.2
Number of spools: 40

Material content: Recycled Polyester

Technical information:

Article number: 34491
Form: Flat
Width [mm]: 6.7
Number of spools: 32

Material content: Recycled Polyester

Technical information:

Article number: 34492
Form: Flat
Width [mm]: 10.3
Number of spools: 40

Material content: Recycled Polyester





Head Office

Gebrüder Jaeger GmbH Otto-Hahn-Str. 7 42369 Wuppertal Germany Tel. +49 202 24656-0 Fax +49 202 24656-39 E-Mail customerservice.salin@jaeger-ttc.com



Offices

Austria

Gebrüder Jaeger Austria GesmbH Gewerbestraße 300 A-8942 Wörschach Austria Tel. +43 3682 24262 Fax +43 3682 28232 E-Mail sales-austria@jaeger-ttc.com

USA

Jaeger USA, Inc.
198, Pickering Road, Rochester
New Hampshire 03867, USA
Tel. +1 603 332 5816
Fax +1 603 335 3608
E-Mail jus@jaeger-ttc.com
www.jaeger-us.com

Russia

Jaeger Rus Ltd. v. Petushkova 8 RU-105425 Moskau, Russia Tel. +7 495 922 8354 E-Mail sales-russia@jaeger-ttc.com

South Africa

Jaeger South Africa (Pty) Ltd Unit 15A Growth Point Industrial Park 1 Bell Street, Meadowdale, Edenvale, 1614 South Africa Tel. +27 68 569 6391 Fax + 49 202 24 656 995 E-Mail sales-south-africa@jaeger-ttc.com

Italy

Jaeger Italia Srl Via Emilia Romagna n° 96/98 IT-41049 Sassuolo (MO) Italia Tel. +39 0536 076168 Fax +39 0536 076167 E-Mail sales-italy@jaeger-ttc.com

India

Jaeger Products PVT. LTD.
No: 60 & 61, Padavattamman Industrial estate, Pattaravakkam
Chennai – 600098, India
Tel. +91 44 4950 2627
E-Mail baskar@jaegerindia.com

Scandinavia

Jaeger Nordic AB Bellevuevägen 55 21619 Malmö Sweden Tel. +46 40 128 707 Email jonas.bostrand@jaeger-nordic.se

Turkey

Yalitim Elemanlari Tic. Ltd. Şti.
Çınardere Mh. Gençlik Cd. No:17/A 34896
Pendik / İstanbul
Turkey
Tel. +90 216 598 1388
Fax +90 216 598 1388
E-Mail sales-turkey@jaeger-ttc.com

France

Jaeger S.à.r.l. 10, rue Gutenberg F-67610 La Wantzenau, France Tel. +33 38815 0875 Fax +33 38815 0895 E-Mail info-france@jaeger-ttc.com

Poland

Jaeger Polska sp. z o.o. ul. Żwirowa 1 64-920 Piła, Poland Tel. +48 67 214 11 54 Fax +48 67 214 10 89 E-Mail info-jpl@jaeger-ttc.com

Spain

Jaeger Iberica S.L Calle X S/N. Pol. Ind. El Oliveral 46190 Ribarroja de Túria, Valencia Spanien Tel. +34 963211082 E-Mail sales-spain@jaeger-ttc.com