MATERIAL ISSUES ON SUSTAINABILITY

We determined our material issues via:

- Opinions of our stakeholders
- Global risks
- Industry trends
- Our business strategy

In order to create positive environmental and social impact and generate economic value, we manage all our operations in line with our material issues.









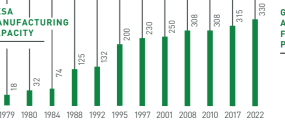
Aksa, the leader of Turkish textile industry, started manufacturing acrylic fiber with an annual capacity of 5,000 tons in Yalova in 1968. Today, 50 years after its incorporation, Aksa is the largest acrylic fiber manufacturer in the worlds thanks to its capacity 330,000 tons/year. Aksa proudly serves various industries in more than 50 countries in 5 continents.

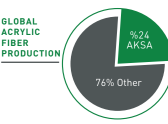
As a company dedicated to research and innovation, Aksa invests in technology and creates brand new end uses for acrylic fibers with a view to attaining the highest level of operational excellence. In addition to ecru production, Aksa is engaged in manufacturing a wide range of tow, bump and staple form fiber through vessel, gel, continue tow and dop dyed with respect to its workforce of more than 1300 coloring. Currently, Aksa is the world's leading employees and prioritizes improvement of the manufacturer of acrylic fiber with a market share quality of work through motivational programs. of 24%.

Since its incorporation, Aksa has always highlighted and sustained its awareness on ecology and environment. The issuance of ISO 140001 certificate in 1971 increased Aksa's environmental awareness and motivated the company to invest in environment more than ever. Aksa implements "total quality philosophy"

Aksa warrants customer satisfaction with added value by constantly developing new products and services. Aksa' mission is to underline sustainability by leading the industry in terms of quality, service, production, value and delivery term. Thanks to its close cooperation with its customers, Aksa discerns the changing requirements and assists them through its professional and technical know-how.







Aksa Akrilik Kimya Sanayii A.Ş.

Merkez Mah. Ali Raif Dinçkök Cad. No:2 77602 Taşköprü Çiftlikköy-Yalova/Türkiye T: +90(226) 353 25 45 F: +90(226) 353 33 07 aksa@aksa.com

company/aksa in

www.aksa.com





A Warm and Soft Touch

Acryluna is unique with its soft touch, comfort of use and eco-friendly

As you enjoy the comfort of Acryluna products all through the 4 seasons, you will also have ease of mind about the protection of nature.

Its thermal comfort effect will utterly change your habits of use and offer you a sense of premium comfort.















As perfect as the first day

Specifically designed for preventing pilling in clothes, Pillout is up to 10 times more durable than other fibers! Thanks to its longlasting properties and excellent anti-pilling performance, your favorite clothes will not suffer from pilling and deformation and stay new for long years.









Everlasting Freshness

With its antibacterial zinc pyrithione (Inventory No: BEN.0308) compound, Everfresh does not let bacteria linger on your clothes! Hence, Everfresh prevents formation of bacteria and allows you to feel clean and fresh always.































Innocent and innovative as nature

Make correct choices with Innofleece, the latest sustainable and sensitive collection of Acryluna which aims to prevent maltreatment of animals...







acrylusion

The most durable form of elegance

As the embodiment of respect

for nature, Acrylusion has been designed

to offer long-lasting high quality products to

those who are keen on elegance.



Eco-friendly comfort

Meet the first recycled fiber in the world, Acrycycle! Acrycycle re-uses fiber wastes, converting them into resources which are used and recovered responsibly. No hazardous chemical is involved in the manufacturing process. How about leaving a better world to our children by purchasing this product manufactured with Acrycycle?













Armoring you for safety and comfort

Enjoy comfort and safety thanks to the excellent by Armora, our modacrylic fiber.





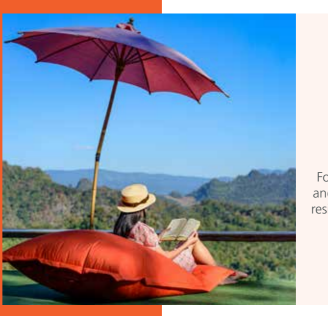




High performance in industrial applications

Meet Acryterna, a product of Aksa technology to be used in filters for a cleaner future and viable world, concrete production for robuster constructions, and accumulators and brake pads for long lasting cars.







Perfection in durability

Forget about wear, molding or deterioration and embrace durability and long life with Acrysole. Like never before... Thanks to its high UV resistance, Acrysole is ideal for interior and exterior upholstery fabrics, tents, boat textile and fabric parts of open top cars.





flame retardancy and resistance properties offered



