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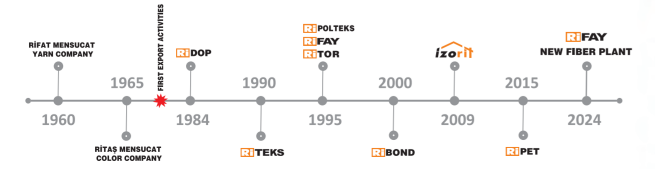






Rifay since 1995, as a part of Ritas Holding which is a group company & established in 1960's. Riteks, Ritor, Rifay, Ribond, İzorit, Ripet are the brands that are owned by Ritas Holding.

By being on the "Turkey's Second 500 Industrial Enterprises" list of Istanbul Chamber of Industry every year our company has strengthen its position in the sector. Moreover by taking place on "The Top 1000 Exporters of Turkey" list every year, Ritas Holding always raises the bar of its goals.



REDUCE RECYCLE REUSE is the futuRE

Our primary goal is to create and to prioritize an added value through sustainable business, to our environment, to our country, to our world by using environmental friendly technologies in order to facilitate the society's access to healthier and more comfortable living spaces by reducing the emissions, waste.

In line with the circular economy principle, Rifay applies the resources and materials of products and industrial processes in a way that they remain in constant flow and use.

We add sustainability to everything we do, with the understanding of ensuring the rational management of natural resources and leaving a natural physical and social environment for future generations to live in, allowing for continuous economic development while preserving human health and natural balance. Therefore, it does not only produce fiber. We also produce fibers with a low carbon footprint.





Rifay pioneered the sector early by recognizing the environmental value of pet recycling, took the first and most important steps to leave a clean and livable world to future generations by contributing to the circular economy, and processed used pet bottles, bringing them back into the economy, making them usable as raw materials in the textile industry and turning them into polyester fiber. So the adventure of the used bottles start from the Rifay.

Used pet bottles, which contain 70% less greenhouse gas emissions compared to other packaging types, are re-collected, sorted and processed through mechanical recycling processes and then re-used as pet packaging, fiber, etc. comes to life to be used in applications.

100% RECYCLED MATERIALS **Rifay Polyester Solid Fiber**

Rifay fibers are used as raw materials for another production or as an additive to increase performance. Advantages include high strength, resistance to stretching and shrinkage, stain resistance and resistance to most chemicals, acids and alkalis.

We produce solid, silicone, hydrophilic, hygienic, hydrophobic, antibacterial, FR (fire resistant) products for our valued customers as white, black and colored.

Specifications:

1,2 dtex - 30 dtex 25 mm - 150 mm

Colors:

White, black, natural, as well as tailor made colors.

Usage Areas:

Used for car accessories, care and hygiene products, home decoration, disposable products, carpet, shoe inner suface coating, felt & tent felt, yarn, filter.





Rifay Polyester Hollow Fiber

Specifications:

6,7 dtex - 8,7 dtex 38 mm - 76 mm

Colors:

White, black, natural, as well as tailor made colors.

Usage Areas:

Used for home textiles & furniture decoration, quilted etc.

Rifay Polypropylene Fiber

Polypropylene, or PP, is used in a wide variety of applications due to its durability, versatility, and resistance to heat and chemicals. Other advantages include flexibility, fatigue resistance and low density.

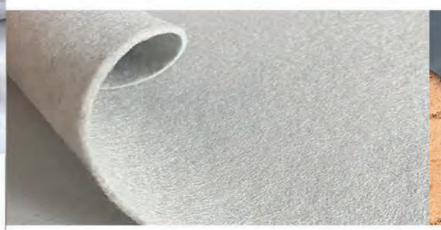
Specifications:

Colors:

Usage Areas:

3,3 dtex - 17 dtex 25 mm - 150 mm White, black, natural, as well as tailor made colors.

Used for geotextile, felt, yarn, home textiles & furniture decoration etc.





Ricon Micro Fiber

Ricon is Rifay's micro concrete reinforcement fiber consisting of thin and short fibers. While it helps concrete prevent microcracking, it increases its durability and energy absorption. Microfibers are generally used to increase the resistance of concrete against shrinkage cracking and to improve surface strength.

Ricon Ferro Macro Fiber

Ricon Ferro is Rifay's reinforcement macro fiber consisting of long fibers added to the concrete mixture. It is used to increase concrete's capacity to prevent cracking, improve tensile strength and increase energy absorption. It is a preferred option to increase the durability of structures and as an alternative to high-impact steel wire reinforcements.



