Nonwovens, the most important inputs of bedding

By Ritas Inc.

The importance of the nonwovens is a well-known fact by all the players in the bedding and sleeping industry. Nonwoven fabrics are the most appropriate solution for upholstery, spring pocketing and even for filling applications. Either your products are designed after a huge effort of your R&D team, or they are cheaper and more competitive goods, nonwovens are the most important inputs of this sector.

What makes the nonwovens that much indispensable? When compared to knitted or woven fabrics nonwovens are produced faster. They are manufactured directly from the raw material without any yarn or knitting processes so they gain a lot of advantages when both production and transfer durations are considered. Moreover manufacturing the fabric directly from the raw material pulls the price down.

Ritas Company, at this point, is one of the most leading and long-established company located in Turkey. Ritas has started nonwoven production in 2000. Since it started production, it serves to the bedding industry with its high-quality spunbond nonwovens. Ritas runs its productions in



Gaziantep/Turkey and meets the needs of its customers from both domestic and export markets. Since the very early times of its production filtas has aimed to build consistent, continuous and long-term relations with its clients. Thanks to the well managed business and operations, filtas has gained a







polypropylene nonwovens are preferred by the manufacturers in the bedding and sleeping industry from all over the world. Because Ritas perfectly fulfills the upholstery, spring pocketing and

all the other needs of the clients with its products. After choosing the right product, strength can be considered as the most important need. Taking a person spends approximately 7 hours of Ribond branded nonwovens are

in bed into consideration, it is well understood why the durableness of the fabrics is that much important. The beds and all the sleeping products produced



