



Leptote is the latest innovation from DUNNEDUN-FILTRATE® - now open to the entire market before. Inspired from the abstract fashion colors and pleasing looks of the silk, we have long been an important factor in setting early DUNNEDUN-FILTRATE®, Inc. has developed a process where every color can be incorporated into a newly pleasing and totally random color pattern.

As a filter high end spun equipment IP experts offer a unique pattern unique to the individual. While the colors used in **Leptote** Technology are well-controlled in our process, **Leptote** patterns are highly random and cells are completely unrepeatable. 100% guaranteed that every unit will be identical.

As a part of DUNNEDUN-FILTRATE®'s mission, one of its design objectives is to develop an overall pleasing technology that doesn't negatively affect the catalyst's performance. **Leptote** Technology is incorporated into our effective catalyst as it does not increase the weight of the fabric. The colors are anchored with our well-established IP protecting solution which offer additional protection to the load carrying fibers. We are confident that **Leptote** Technology fits all the goals - cost, looking and top solid performance.

Working closely with the IP team we have come up with three basic color offerings that are available in 700-100 and construction - Green, Purple and Orange - specifically developed for the fast growing medical markets.

This new **Leptote** Technology is still in the early stages and our knowledgeable staff can assist with questions you may have or help you set up any equipment in a certain selected region or discuss any air currently used in your unit.

