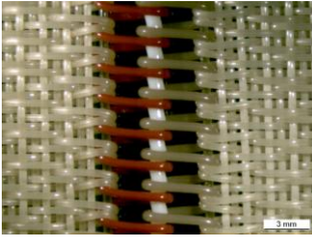


DuraPlast™



DuraPlast™ is a dryer fabric engineered to optimize the hydrolysis resistance and to solve hydrolysis and contamination problems. The 100% advanced PPS monofilaments used in the construction guarantee long life under high temperature with high humidity content dryer groups, up to three times better hydrolysis resistance compared to polyester dryer fabrics.

The smooth surface and long cross-over weave design reduces susceptibility to dirt and contamination, compared to conventional multifilament dryer fabrics.

The high ratio between contact area and number of contact points is engineered to obtain maximum specific pressure; this special pattern increases thermal exchange and evaporation rate.

The advanced PEEK seam guarantees high strength and high resistance to abrasion.

DuraPlast™ is designed for dryer groups where temperature & hydrolysis are critical; dedicated to machines producing brown grades.

Available on request: **MicroGrip™** surface with high adherence polymer and **DuraTrac™** high adherence edges coating for optimal fabric tracking.