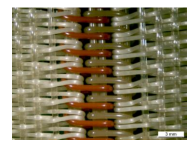


DynaTherm™





DynaTherm™ is a dryer fabric engineered to solve hydrolysis problems that affect demanding positions on many high-speed machines producing fine paper grades.

The special PPS monofilaments guarantee long life in high temperature environment and high humidity content dryer groups. The advanced PEEK seam guarantees high strength and high resistance to abrasion.

The smooth surface, thin calliper and long cross-over weave pattern reduce sheet fluttering and restraining the sheet.

An optimized ratio between area and number of contact points maximizes the specific pressure, decreasing sheet CD shrinkage and increasing the evaporation rate.

Smooth surface, thin calliper and long cross-over weave pattern to obtain a low air drag at high machine speeds and excellent sheet transportation.

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

DynaTherm™ is designed for high temperature, high moisture dryer groups, where hydrolysis is a problem.

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



