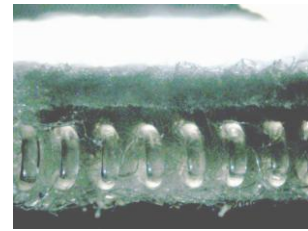
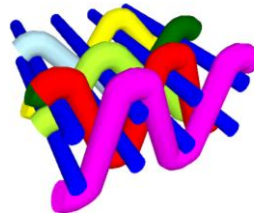
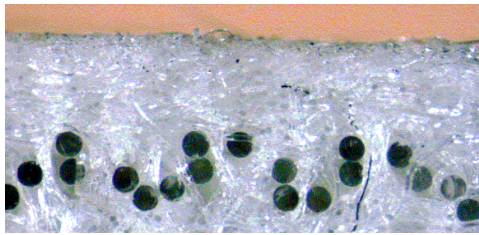


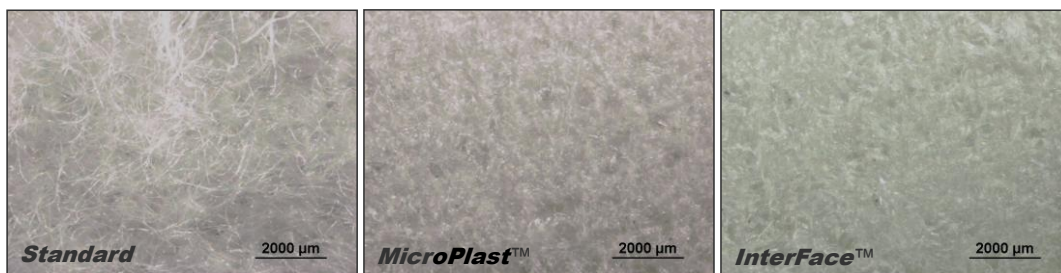
MicroSeamPrexx™



MicroSeamPrexx™ is an innovative seamed fabric, marking free, expressly developed for sensitive papers grades produced on high speed machines.

The new seam technology used allows a faster and easier installation with the maximum of resistance for the flap wear; provides excellent loops interlocking, to create a superior seaming tunnel, with identical fluid dynamics for seam and felt, erasing seam shadow-marking.

MicroSeamPrexx™ is dedicated to sensitive papers, thus benefits of the **InterFace™** layer.



By its specific needling and finishing, **InterFace™** calibrated surface reaches pressure uniformity and surface capillarity impossible to reach with traditional technologies, resulting in a consistent rewetting reduction.

InterFace™ compact surface ensures strong resistance to abrasion, with virtually no batt loss, and provides an homogeneous behaviour to chemical encountered on paper machines.

Designed for high speed machines, **MicroSeamPrexx™** uses fully the **Prexx Concept** for nip dewatering where the compression creates a volume variation big enough to empty the felt and allows nip dewatering and felt self-washing at each passage within the nip.

MicroSeamPrexx™ is designed for positions on high speed machines sensitive to seam marking, where it is required superior seam strength and where the fabric installation is critical.