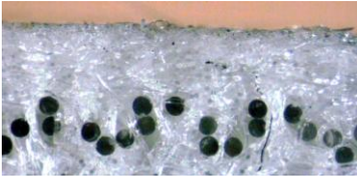


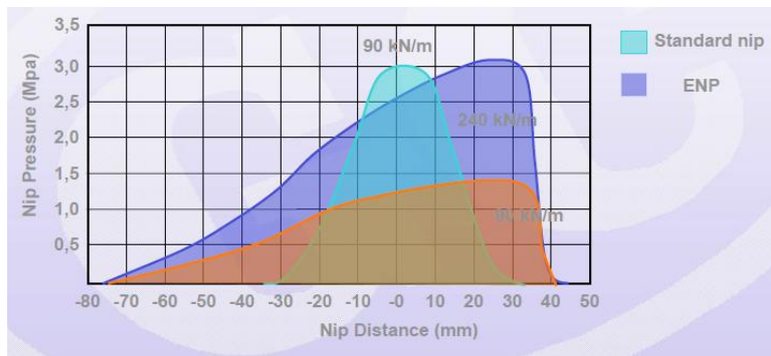
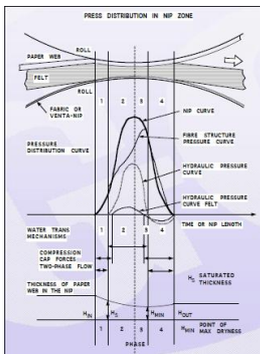
**MicroPrexx™**



**MicroPrexx™** combines ultra-high density with compression controlled batt for high nip dewatering efficiency. The high fibres diameter, plus the ultra-high density Polyamide 6.0 developed, ensures the best elastic response, thus resistance to chemical degradation by a permanent self-washing of the felt in the nip.



**MicroPrexx™** benefits from **InterFace™**, special anti-pilling polymeric surface layer. This innovative solution offers a dense surface, very regular and free of fibres pilling. When Bendtsen, two-sidedness, even coating are issues, **InterFace™** is a key.



The high compressibility of **MicroPrexx™** allows a low thickness (faster water flows transfers) felt under the higher pressure in the first part of the nip for an efficient dewatering; when its elasticity recovers full thickness in the depressed end of the nip, slowing down flow transfers, thus rewetting. In addition the **InterFace™** layer contributes to strongly break down the possible rewetting water.

**MicroPrexx™** is designed for demanding positions on high speed graphical papers machines, where high specific load, high water load, rewetting and surface wear are critical.