

Exact QS

Superior endless-felt performance on graphical grade press applications.

REACHING
NEW
LEVELS OF
PERFORMANCE

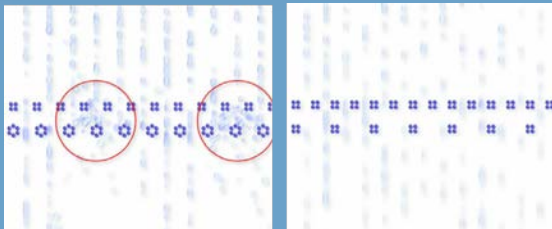


Premium Press Felt Technology

 **XERIUM**
XERIUM.COM

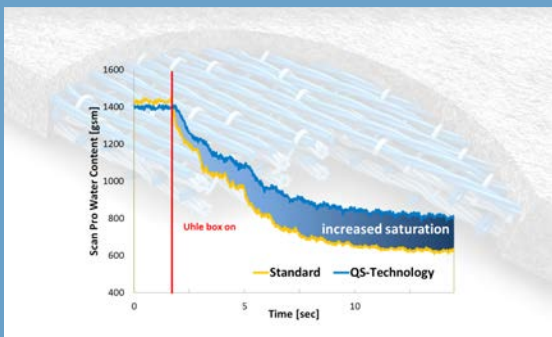
PRESS FELTS OF TOMORROW

uniform drainage for the whole sheet



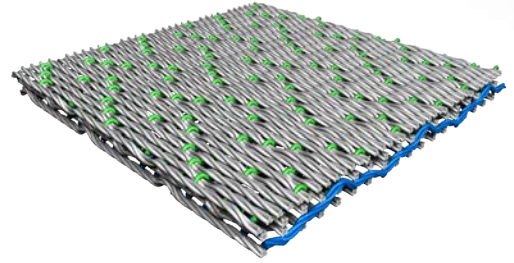
Laminates

Exxact QS



Technology

Meeting the requirements of today's demanding paper machines requires ingenious clothing technology to provide the highest performance right from the start. Exxact QS is uniquely engineered with a structural-bound press felt concept derived from forming fabric technology. In addition, the base fabric concept delivers immediate felt saturation by using hydrophilic components as part of the structure.



Key to success of Exxact QS is the combination between clearly defined drainage channels and application expertise. The goal is to achieve the ideal water balance for immediate and consistent nip-dewatering. Exactly positioned hydrophilic MD and unique CMD yarns provide controlled drainage, improved saturation and stable runnability utilizing:

- microfine paper side
- engineered drainage channels
- low initial void volume
- low flow resistance
- high elasticity

Application

- newsprint, SC, MC, LWC, FI
- pickup and 1st press positions on high-speed machines
- positions where nip-dewatering is essential
- positions where laminates are limited regarding start-up and drainage

Benefits

- immediate start-up
- increased nip dewatering
- uniform profiles
- improved runnability
- excellent printability
- excellent dimensional stability

For more information contact your Xerium representative, or visit Xerium.com.