Huycon

For top quality webs, from robust industrial, to highly critical medical and hygiene applications.
Concept

State-of-the-art nonwoven technologies combine product differentiation with a high degree of standardization of quality parameters. Xerium's Huycon portfolio offers a selected range of belts, each specifically designed to produce top quality webs, from robust industrial, to highly critical medical and hygiene applications. The range for spunlaid technology is completed by designs for carding and airlaid lines.

Designed to offer high value
• Flawless belt handling
• Reliable performance across the whole weight and material range
• Clean line operation
• Maximum use of line and belt potential within planned production cycles

Productivity advantages
• Rapid wire installation and start-up
• Production of high quality webs at desired md:cmd strength ratios
• Minimized web defect and dust rates

Components
• Selected conductive and non conductive yarns from the world's leading yarn suppliers

Innovative belt designs
• Active process air management
• Effortless web hold down and minimized drag at web release
• Excellent cleaning properties

Mechanical resilience
• Dimensional belt stability across the whole speed range
• Mechanical resilience during on and off-line cleaning
• Resilient edge executions for smooth belt guidance

V2 seam technology
• Stable double row of seam loops guarantee easy and rapid seaming
• Marking freeness at all web grades
• Designed to be unzipped and re-seamed for cleaning cycles
• User-friendly seaming aids standard for each belt

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