SPUNPRO

Advanced Technology Belts for the SPUNBOND Industry

8azw

FLES BEIERS

Alto Min.

Benefits

Dust-Free Production

Target Speed 1,000m/min.

High CD Tensile

Smooth Release

Excellent Cleanability

Easy Seaming



ISO₁₄₀01

SPUNPRO Belts Maximize Your Spunbond Productivity

Best-on-Market for Fiber Dust Reduction:

SPUNPRO's design dramatically reduces fiber dust, thereby minimizing web defects and machine cleaning time.

High Speed and Super-Light Web Formation:

Achieve 8gsm and 1000m/min Production:

SPUNPRO was developed to ensure the highest web quality with lightest web weights and maximum production speed.



Resist Polymer Drops: SPUNPRO's unique weave

structure provides maximal resistance to polymer drops, and has achieved best in market results.

Stable Formation and Smooth Release:

SPUNPRO's unique design and surface structure ensures superior fiber and web hold, resulting in ultra-stable formation. In addition, SPUNPRO facilitates excellent web tensile strength and smooth web release.

Easy Seaming:
Newly developed seam

will secure the fastest and easiest seaming process, and will minimize your machine shut down time.

FILCON has been a reliable partner of nonwoven manufacturers since 1961. Long standing cooperation with both manufacturers and machine suppliers has allowed us to develop cutting-edge technology, offer customized solutions, and provide excellent technical support.

FILCON Group

NIPPON FILCON CO., LTD. (PHONE: +81.42.377.1175)

ADDRESS: NO. 2220 OHMARU, INAGI CITY, TOKYO 206-8577, JAPAN

<u>FILCON AMERICA, INC.</u> (PHONE: +1.503.644.0480) ADDRESS: 4900 S.W. GRIFFITH DR., SUITE 271, BEAVERTON, OR 97005 (USA)

FILCON EUROPE SARL (PHONE: +33.388511955)
ADDRESS: LE NEOS 1 RUE LCARE 67960 ENTZHEIM, FRANCE

SHANGHAI REP. OFFICE (PHONE: +86.21.63352277)

ROOM 12F02, CHUNSHENJIANG MANSION, NO.400 ZHEJIANG ROAD (MIDDLE), HUANGPU DISTRICT, SHANGHAI, CHINA 200001

www.filcon-fabrics.com/nonwoven/