Benefits

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<th>Benefit</th>
<th>Description</th>
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<td>Dust-Free Production</td>
<td>Target Speed 1,000m/min.</td>
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<td>High CD Tensile</td>
<td>Smooth Release</td>
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<td>Excellent Cleanability</td>
<td>Easy Seaming</td>
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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.

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.

Resist Polymer Drops:
SPUNPRO's unique weave structure provides maximal resistance to polymer drops, and has achieved best in market results.

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.