

Coating Perfection.

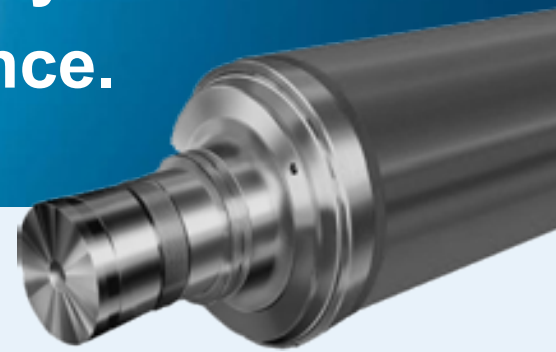
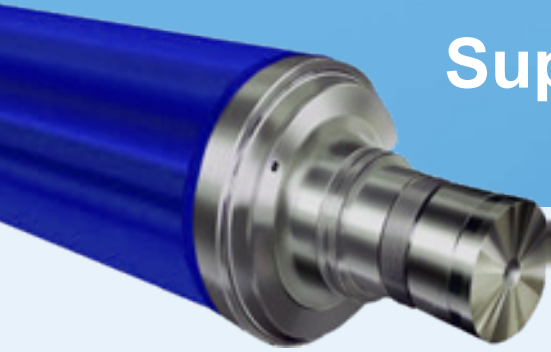


Multicoat HCX Hypercoat

Coater Backing Roll Technology



Maximum Reliability. Superior Performance.

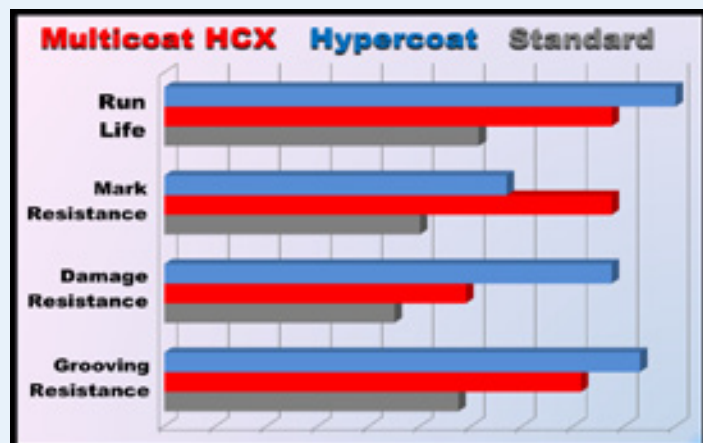


Technology

Developed by Stowe Woodward's global research and product engineering team, Hypercoat and Multicoat HCX covers are high strength, extremely tough rubber materials ideal for the most demanding coating applications. Their superior mark resistance and smooth uniform surface finish enable a high quality, uniform coating application. With increased wear resistance and higher material strength, Hypercoat and Multicoat HCX covers improve reliability and extend operating life.

Benefits

- Resists scoring, scratching and edge wear
- Quick recovery from surface marking and wad wringers
- Maintains profile ensuring an even high-quality coating
- Superior impact tolerance
- Reduces coating build-up and resists end cracking
- Premium performance for high reliability and reduced machine downtime



Applications

Multicoat HCX improves machine reliability and coater backing roll cover performance. Its improved mark resistance and outstanding tolerance to impacts and wraps help maintain high coater efficiency and coating quality. In addition to minimizing scoring and edge wear, its outstanding abrasion resistance enables Multicoat HCX to maintain profile longer than standard covers and to deliver extended run times.

Hypercoat delivers superior overall performance, combining outstanding mark, dent and scoring resistance with superior wear resistance. Hypercoat has already set multiple operating records and has reset the bar defining maximum performance. Hypercoat's superior properties allow decking, and minor coating build-up can be sanded off by hand with minimal effect on profile. When maximum run time is required, Hypercoat delivers.

For more information contact your local Stowe Woodward representative or visit Xerium.com.



For more information scan this code with your mobile phone or ask your local Stowe Woodward representative.

Xerium.com

