Prestige

Superior chemical and solvent resistance as well as static dissipative properties makes Prestige the right choice for both wet and dry applications.
Technology
Developed by Stowe Woodward's global research and development team, Prestige is a versatile, workhorse cover delivering stable performance and long wear life in a broad range of press, size press, breaker stack, wire turning and other soft working roll applications.

Superior chemical and solvent resistance as well as static dissipative properties makes Prestige the right choice for both wet and dry applications.

With its superior bonding system and drilling capability, Prestige will deliver excellent performance from suction rolls through hi-load presses at low or high speeds.

Application and Benefits
• Available with an extended hardness range in plain, grooved or drilled options
• Excellent mark and dent resistance for sizing and coating applications
• Superior material strength for damage prone roll positions
• Twenty-five percent improvement in wear resistance compared to standard Nitrile covers
• High standard bond strength and Lifeguard II compatible – consult your Stowe Woodward Applications Engineer for water cooling requirements
• Superior chemical and solvent resistance
• Heat resistant through 230°F / 110°C for use in hot press applications
• Suitable for the longer term storage requirements of wire turning rolls – consult your Stowe Woodward Applications Engineer for pre-storage grinding and wrapping recommendations

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