



WET-END POLYURETHANE ROLL COVERS

XUC-750D COMPOSITHANE

Backed By The Industry's Best Warranty

DESIGNED FOR WET-END PERFORMANCE.

Wet-end applications expose rolls to constant moisture, slippage, and abrasive conditions. Traditional covers absorb water, increasing wear on wires and felts while reducing efficiency.

XUC-750D Compositthane is a proprietary hydrophobic polyurethane compound that does not absorb water. It reduces slippage and abrasion while maintaining strong bond integrity in continuous wet operation.

The result? Longer wire and felt life, improved release, and reduced downtime.

Why It Works For You

- **Hydrophobic Compound** – Does not absorb water.
- **Reduced Slippage** – Improves traction and operating efficiency.
- **Superior Abrasion Resistance** – Outperforms bone-hard rubber.
- **Excellent Release Properties** – Supports clean, consistent operation.
- **Strong Bond Strength** – Built for continuous service.

Where It Works Best

Paper Mills

Optimized for wet-end environments.

Breast Rolls

Reduces wear and slippage.

Wire Rolls

Extends wire life and performance.

Felt Rolls and Guide Rolls

Maintains reliability under constant moisture exposure.