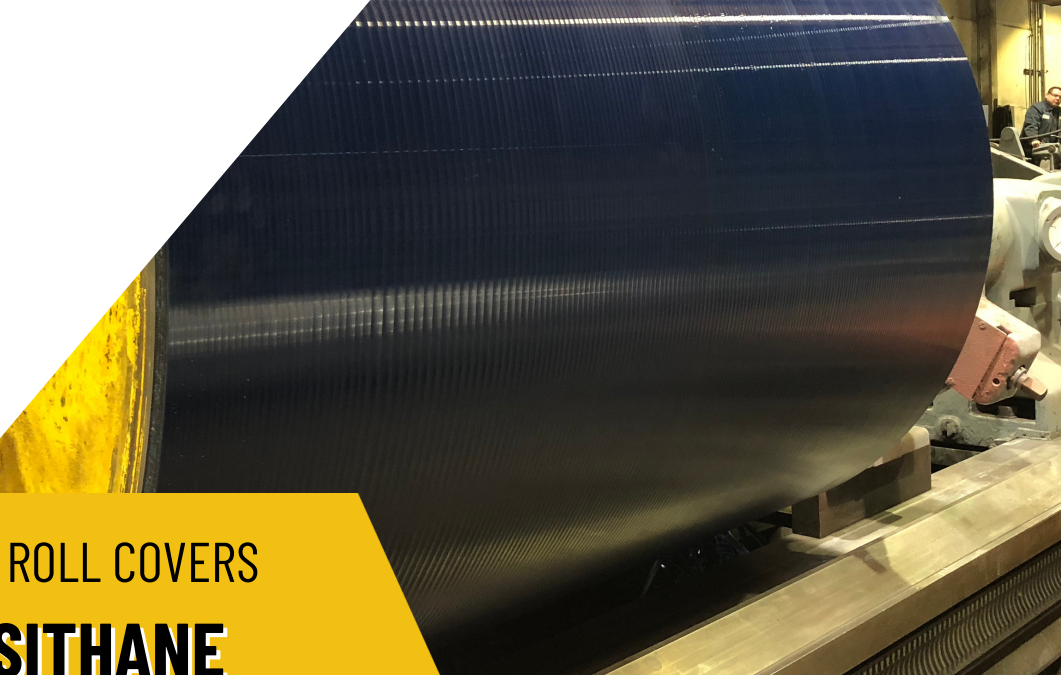




WET-END POLYURETHANE ROLL COVERS

## 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 Composithane** 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.



### 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.

### 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.

GET IN TOUCH

[WWW.THISTLEROOLLER.COM](http://WWW.THISTLEROOLLER.COM)

(562) 948-3705

[INFO@THISTLEROOLLER.COM](mailto:INFO@THISTLEROOLLER.COM)