

# UNISURF

Walker has developed a synthetic dispersant which can alleviate the concerns around the use of lignosulfonates.

## Next Generation Surfactant Solutions Engineered for Efficient, Predictable Performance

Engineered as part of the SmartWax™ system, UNISURF delivers breakthrough performance in dispersant chemistry, setting a new benchmark for efficiency and reliability.

Our commitment to R&D, quality control, product development and technical support is maintained by a laboratory at each facility.

We ensure consistent product quality every time, from one gallon to a tanker load, our process is optimized from formulation to production to meet your standards no matter the size of your business.

Strategically located to serve the woodworking industry throughout the United States and Canada with three manufacturing facilities located in:

- **Portland, OR**
- **Orangeburg, SC**
- **Burlington, ON**

# UNISURF

## Features & Benefits

### High-Efficiency Performance

Achieves equal suspension stability at 1/5<sup>th</sup>-1/10<sup>th</sup> the dosage of conventional lignosulfonates.

- More effective stabilizer for wax than lignosulfonates
- Reduced usage – high efficiency
- Reduced tote handling
- Functional wax “backbone”
- Improved particle size

### Improved Quality

Cleaner operations with no spoilage risk compared to traditional dispersants.

### Patent-Pending Innovation

Designed specifically for integration with SmartWax™ systems.

**SMARTWAX**

### Operational Savings

Lower logistics costs, reduced handling, and minimized dosage requirements.

- Stable
- Not affected by bacteria/fungi
- Viscosity is not significantly affected by temperature fluctuations
- Does not require heat or tote blankets to keep warm and fluid

## Packaging

- 275 gallon totes

## Contact Us

**Charlie Stout**

Senior Technical Client Manager

✉ [cstout@walkerind.com](mailto:cstout@walkerind.com)

☎ 803-747-0045

