

RHEOLOGY - + PLUS!



✓ Short Stuff® Provides Consistent, Predictable Shear-Thinning Rheology

- + Non-Dusting - Health Hazards to Employees Eliminated
- + Not Influenced by System pH or Batch Temperature
- + Supports Even Distribution of Fillers & Pigments
- + Improves Shelf Stability & Anti-Settling Properties
- + Often Replaces Fumed Silica at 1/2 the Dose in Epoxy Systems
- + Performance Enhancing Benefits Fumed Silica Does Not Provide

RETHINK YOUR RHEOLOGY™

SHORT STUFF® DOES MORE

Short Stuff® Fibrillated HDPE is more than a rheology modifier. The addition of Short Stuff® to your formulation provides several performance enhancements:

- Improves film formation & increases durability
- Increases sag resistance
- Shear thinning & thixotropic; formulations can be applied by brush, roll, or spray
- Reduces drying shrinkage & cracking
- Increases flexibility & impact resistance
- Prevents sedimentation & extends shelf life

BUT WAIT... THERE'S MORE



Practical Benefits of Short Stuff® Over Fumed Silica:

- Non-dusting; minimal PPE required
- Less potential for cross-contamination
- Lower shipping cost
- Less storage space required
- Less time spent on batch adjustments
- Fewer failed batches

WHAT DO I NEED TO KNOW?

Visit our website for more
info & FAQ



CONTACT US

2923 Boones Creek Road, Johnson City, TN 37615
Email: info@minifibers.com | Phone: 423-282-4242
www.MinifibERS.com