BIOPURE MM1 MOISTURE MANAGEMENT TECHNOLOGY



Mindful Pioneering

Pioneers in plant-based softeners and functional finishes that provide textile products with optimal performance, durability, and comfort while remaining cost-effective.

Prioritizing the development of sustainable and innovative technologies that are easy to use and adopt, while improving the characteristics of textile products that consumers love.

- Plant-based
- Moisture Wicking
- Moisture Absorption
- Quick Drying
- Rapid Cooling

- **⊘** 30 Wash Durability
- **⊘** For All Fiber-types
- **G** High Compatability
- **S** Easy Application



Accelerating the transition to **REGENERATIVE SOLUTIONS**



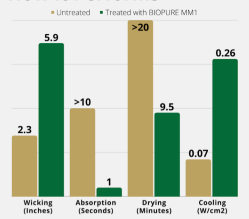








How It Performs



Sustainability Values

- ✓ Castor Seed Oil Technology
- ✓ Carbon Negative*
- ✓ No GMOs
- ✓ Regenerative Agriculture
- 🧭 Arid & Semi-Arid Marginal Land
- **⊘** Drought Resistant
- Prevents Soil Erosion
- Resource Efficient

Marketing Support

Products treated with BIOPURE MM1 and that pass performance certification are eligible to utilize our branded marketing materials.









Suitable Applications

- Effective On All Fiber-types
 - Cellulosics
 - Synthetics
 - Man-made Cellulosics
 - Blended Fabrics
- Application Methods
 - Padding
 - Exhaust
 - Spray

Global Compliance

- OEKO-TEX Eco Passport
- 7DHC Level 3
- GOTS v7.0
- USDA BioPreferred
- Dermatologist Tested
- Brand RSL Requirements

Contact Us

info@ags-tex.com www.ags-tex.com



^{*} Life Cycle Assessment includes Scope 1, 2, 3-Upstream