

MEGH

MEGHCOAT LAE 101

HIGH-PERFORMANCE
LEVELING REFERENCE



MEGHCOAT LAE 101 is a silicone-based copolymer that matches or outperforms fluorinated surfactants, while eliminating their environmental drawbacks.

With the discontinuation of fluorinated surfactant production in the United States, **MEGHCOAT LAE 101** stands as the only high-performance brazilian solution for water surface tension reduction and superior leveling performance.

Recommended for use in formulations of cleaners, floor polishes, sealers, and waterproofing products, offering equivalent or superior technical performance — with environmental and logistical advantages.

Business Benefits

- **National production and immediate availability** – Continuous supply with no risk of shortage.
- **Local technical support** – Direct assistance from MEGH's team throughout all development stages.
- **Competitive cost** – Reduces financial impact without compromising quality.

Technical Advantages

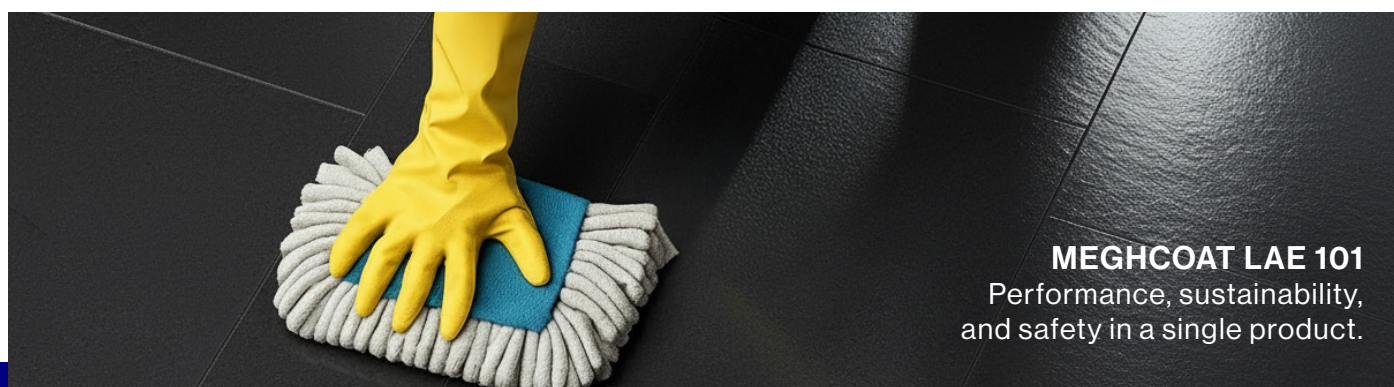
- **Proven Performance** – Comparative results show excellent leveling properties.
- **PFAS-Free Formulation** – Complies with new environmental guidelines and sustainability requirements from major multinational companies.
- **Excellent Compatibility** – Easily incorporated into water-based systems, delivering consistent performance across different formulations.
- **Enhanced Stability and Appearance** – Improves formulation stability and maintains surface gloss and transparency.

Applications

- Household and Institutional Cleaners
- Household Floor Polishes
- Institutional Sealers and Water Repellents
- Interior Sealers
- Exterior Sealers / Finishing Coats

Performance Comparison

Feature	Fluorinated Surfactants	MEGHCOAT LAE 101
Origin	Imported	Made in Brazil
Fluorinated (PFAS)	Contains	Exempt
Levelling Performance	High	Equivalent / Superior
Sustainability	Old standard	Current and secure
Availability	Restricted	Immediate
Support	Restricted	Local



MEGHCOAT LAE 101
Performance, sustainability,
and safety in a single product.