



# Concentrol FOAM XTract®

## “Unfolding and redefining **foam control** in coatings & all industries”

**✗** Without FOAM XTract® and lack of evaluation your formulation faces:

- Potential side effects: viscosity shifts, **intercoat adhesion** and color development issues.
- Production & packaging (filtering & filling at high pressure) inefficiencies.
- Applications defects.
- Increased costs.
- Increased micro and macro foam formation.

**✓** The coatings industry is evolving, and so are the regulations:

- Compliance to new formulation trends.
- APEOs? Eliminated.
- VOCs? Reduced or removed.
- Sustainability? Non-negotiable.
- Transferable results.

**Advanced Formulations Demand Precision—Don't Let Foam Sabotage Performance!**

### ARE YOU TRAPPED IN THIS LOOP?

**Wetting problem?** → Adjust or change the surfactant

**More foam issues?** → Add or switch the defoamer

**Wrong or excessive defoamer?** → Leads to wetting issues

**BREAK THE CYCLE!** >>> **EVALUATE** your System



What makes FOAM XTract® stand out?

- ✓ Eco-Compliant – Free from APEOs, VOCs, and hazardous components
- ✓ Powerful Performance – Targets micro & macro foam instantly
- ✓ Stable & Compatible – Shear-resistant, phase-stable, and long shelf life
- ✓ Universal Application – Works across multiple formulations
- ✓ Cost-Effective – Superior efficiency means lower dosages

Enhance your coatings, streamline your process, and stay ahead of regulations with FOAM XTract®.

# High-performance solutions for water-based interior and exterior paints.



**Durability:** Long-lasting performance and superior aesthetics.



**Sustainability:** Consideration of social and economic factors.



**Ease of use:** Improved application and handling.



**Environmental care:** Low-odor, VOC-free formulations.

## APPLICATION GUIDE- DEFOAMER BY DISPERSIBILITY

Low Dispersibility Defoamers used in systems with high surfactants concentration. Therefore FOAM CONTROL persistency is critical					Moderate to high dispersibility Defoamers used to enhance compatibility and improve film integrity.					Polymer defoamer (mineral oil and silicone free). Defoamers used in systems, sensitive to film integrity, adhesion to substrate and intercoat.				
	Matt	Low Sheen	Satin	Gloss		Matt	Low Sheen	Satin	Gloss		Matt	Low Sheen	Satin	Gloss
Foam XTract® - 1123	X	X	X		Foam XTract® - 6133		X	X	X	Foam XTract® - 5135		X	X	X
Foam XTract® - 1533	X	X	X		Foam XTract® - 2135	X	X	X		Foam XTract® - 5681		X	X	X
Foam XTract® - 2533	X	X	X		Foam XTract® - 2832	X	X	X		Foam XTract® - 8123		X	X	X
Foam XTract® - 9533	X	X	X		Foam XTract® - 2813			X	X	Foam XTract® - 8182	X	X	X	
Foam XTract® - 9630 (AFO-1)	X				Foam XTract® - 6123				X					
					Foam XTract® - 1685	X	X	X						
					Foam XTract® - 2881	X	X	X						
					Foam XTract® - 4135 (CP-6)	X								
					Foam XTract® - 2183	X	X	X						
					Foam XTract® - 9623 (OLM-17)	X	X	X						
					Foam XTract® - 2623	X	X	X						



INCREASING DISPERSIBILITY



Defoamers typically exist as insoluble droplets in the medium they regulate. Their efficiency depends on droplet size—too small, and they pass through the bubble wall (lamella) without effect; too large, and they may cause film defects or color inconsistencies. Optimizing dispersibility improves performance.

**Technical Service by Concentrol**  
**“Close and tailored approach for every need”**

**Get in touch with us today and experience the FOAM XTract® difference!**



[www.concentrol.com](http://www.concentrol.com)



[marketing@concentrol.com](mailto:marketing@concentrol.com)