

NORTH AMERICA

ADDITIVES FOR WATER-BASED SYSTEMS:

COATINGS, INKS, ADHESIVES AND BUILDING PRODUCTS









Defoamers:

AGITAN® and DEE FO®

- Broad range of chemistries with tailored compatibility and persistence
- Balance of foam control and wetting performance
- Suitable for all water-based applications

Wetting and Leveling Agents:

METOLAT® and EDAPLAN® LA

- Wide range of products to tailor compatibility and foam tendency
- Designed to control surface tension and improve substrate and pigment wetting
- Improve film leveling and overall film quality

Pigment Dispersants:

METOLAT® and EDAPLAN®

- Polymeric dispersants for a wide variety of pigments and fillers
- Designed to prevent pigment sedimentation and flocculation, improve color strength and stabilize viscosity

Rheology Modifiers:

TAFIGEL®

- HEUR & HASE associative thickeners for water-based applications
- Range of products provide Newtonian or pseudoplastic behavior
- · Tailored product selection to optimize sag, leveling, spatter, sedimentation and flow

Additives for Building and Construction:

AGITAN® P

• Powder additives to control air content in cementitious systems

METOLAT® P

• Powder additives for cementitious systems to reduce shrinkage during drying and curing and to improve dispersion of particles and fibers



Architectural Coatings

Time-tested, cost-effective products that eliminate undesired foam during manufacturing and application.

		DEE FO® 2020A	DEE FO® 3010A	DEE FO® 97-3	DEE FO® 215	AGITAN® 282	AGITAN® 5091	DEE FO® 1015	AGITAN® 350	DEE FO® PI-35	AGITAN® 784	DEE FO® PI-320	AGITAN® 760	AGITAN® 786N
	Defoamer Type	М	М	М	М	М	M, POA	M, POA	POA	3D, E	3D, E	3D, POA	OMS, POA	OMS, POA
	Defoamer Solids	WA	WA, HS	MS	WA	HS	WA, HS	WA, HS	WA, HS	HS	HS			HS
	Emulsion Paints (matte/satin/eggshell)	•	•		•	0	•	•						
ion	Emulsion Paints (high gloss)									0	•	0	0	•
Application	Stucco/Textured/Plasters	0	0	•	0	0	•	•	•					
Арр	Traffic Paint	0	•	•		0	•	0						
	Elastomeric Roof Coating	0		0	0		•	•	•			0		
	Grind Phase TiO₂/Fillers	•	•	0			•	•	•		•	0		•
Е	ase of Incorporation/Emulsifiability	L	L	Н	М	Н	L	L	L	М	М	М	L	М
	Persistence to Shear	М	М	М	М	М	М	Н	Н	Н	Н	М	Н	Н

^{• =} Primary Recommendation

LEGEND - Defoamer Type and Solids:

E: Aqueous Emulsion; M: Mineral Oil; POA: Polyoxalkylene Technology; 3D: 3-Dimensional Polysiloxane; OMS: Organo-Modified Siloxane; WA: Wax; HS: Hydrophobic Silica; MS: Metallic Stearate

^{• =} Secondary Recommendation

L = Low M = Medium H = High



Industrial Coatings

A well-formulated coating is enhanced by the right defoamer – one that maintains gloss, clarity and coating integrity.

		DEE FO® 215	DEE FO® 3010E/50	AGITAN® 282	AGITAN® 350	DEE FO® PI-35	AGITAN® 784	DEE FO® PI-320	DEE FO® 718	AGITAN® 760	AGITAN® 786N	AGITAN® 155	AGITAN® 158
	Defoamer Type	М	М	М	POA	3D, E	3D, E	3D, POA	OMS	OMS, POA	OMS, POA	OMS, E	OMS, E
	Defoamer Solids	WA	WA, HS	HS	WA, HS	HS	HS		HS		HS	HS	HS
	Metal Primers	•	•		•		0			0	0	0	
	Metal Top Coats					0	0	•	0	•		0	•
	Anti-Corrosion Coatings		0	0	0	•	0			•	•	•	
ion	2K PU and Epoxy Coatings				0	0	0	0	•	•		•	
Application	Water-Based Alkyds	0				0	•	•					•
plli	Water-Based UV Coatings		0	0	0					•	0		
Ā	Automotive Fillers	•	•		0		0			0		0	
	Automotive Basecoats	•	•	•	0	0				0	•	0	
	Automotive Clearcoats					0	•	•	0	•		0	•
	Can and Coil Coatings				0					•			0
	Ease of Incorporation/Emulsifiability	М	М	Н	L	М	М	М	М	L	М	Н	Н
	Persistence to Shear	М	М	М	Н	Н	Н	М	М	Н	Н	М	М

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Wood Coatings

A wide range of chemistries to meet the demands of a diverse industry.

		DEE FO® 215	AGITAN® 282	DEE FO® 3010E/50	DEE FO® 97-3	AGITAN® 351	AGITAN® 784	DEE FO® PI-320	AGITAN® 760	AGITAN® 786N	AGITAN® 155	AGITAN® 158
	Defoamer Type	М	М	М	М	POA	3D, E	3D, POA	OMS, POA	OMS, POA	OMS, E	OMS, E
	Defoamer Solids	WA	HS	WA, HS	MS	WA, HS	HS			HS	HS	HS
	High Gloss Enamels	0	0				0	•	•	0	0	•
on	Varnish/Clear Coating						0	•	•		0	•
Application	Wood Stain	0		0		0	•			•	0	
\ppl	Wood Protective Coating	•	•	•	•		0		0		0	
7	2K Polyurethane Coatings					0	0	•	0		0	•
	Water-Based UV Coatings		0	0		0			•			
E	ase of Incorporation/Emulsifiability	М	Н	М	Н	М	М	М	L	Н	Н	Н
	Persistence to Shear	М	М	М	М	М	Н	М	Н	Н	М	М

LEGEND - Defoamer Type and Solids: E: Aqueous Emulsion; M: Mineral Oil; POA: Polyoxalkylene Technology; 3D: 3-Dimensional Polysiloxane; OMS: Organo-Modified Siloxane; WA: Wax; HS: Hydrophobic Silica; MS: Metallic Stearate



Adhesives

Air bubbles reduce the strength of your bond. Defoamers provide the opportunity to make a good product even better.

		DEE FO® 215	AGITAN® 5068	DEE FO® 2020E/50	DEE FO® 3010E/50	AGITAN® 282	DEE FO® 97-3	DEE FO® PI-12	DEE FO® 1015	AGITAN® 351	AGITAN® 352	AGITAN® 784	AGITAN® 786N
	Defoamer Type	М	М	М	М	М	М	M, POA	M, POA	POA	VEG, POA	3D, E	OMS, POA
	Defoamer Solids	WA	WA	WA	WA, HS	HS	MS	WA, HS	WA, HS	WA, HS	HS	HS	HS
	Pressure Sensitive Adhesive	•	•	•	0	0	0	•					
	Laminating/Clear Coat/Release Liner	•	0	•		•		0				•	•
	Envelope/Label	0	•	•			0	•		0			
o u	Packaging	•	•	•	0		0	0					0
ati	Wood Glue	•	0		0	0	•	0		0			•
Ę	Construction	0	•	•		•	•		•	0		0	
Application	Natural/Neoprene/Nitrile Latex	0	•				•			•		•	0
⋖	Acrylic/EVA/VA Latex	•	•	0	0	•		•		0	•	0	
	Gelatin/Casein/Starch	•	0			0					•	•	0
	Polyvinyl Alcohol	0	0		0	•				•	•		
	High Viscosity	•	•	•					•	•		0	0
	Ease of Incorporation/Emulsifiability	М	М	М	М	Н	Н	Н	L	М	М	М	М
	Persistence to Shear	М	М	М	М	М	М	М	Н	Н	М	Н	Н
	FDA 175.105	✓	✓	✓	✓		✓	✓	✓	✓	✓	√	
	FDA 176.210			✓	✓				✓	✓	✓		

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Printing Industry

Achieve the delicate balance between compatibility and foam control to reduce film defects.

		DEE FO® 215	DEE FO® 300F	DEE FO® 3010E/50	DEE FO® PI-12	DEE FO® 1537A	AGITAN® 351	DEE FO® PI-547	DEE FO® PI-35	AGITAN® 784	DEE FO® PI-320	DEE FO® PG-2	AGITAN® 155	AGITAN® 150	AGITAN® 158	AGITAN® 786N	AGITAN® 760	DEE FO® 725E
	Defoamer Type	М	WO	М	M, POA	M, E	POA	POA	3D, E	3D, E	3D, POA	3D, POA	OMS, E	OMS, E	OMS, E	OMS, POA	OMS, POA	OMS
	Defoamer Solids	WA	WA	WA, HS	WA, HS	WA, HS	WA, HS	HS	HS	HS			HS	HS	HS	HS		HS
	Corrugated Paper	•	•	0	•		•	•	0	0			•	0		0		
	Coated Paper	0	0		0				•	•	•			•	0	0	•	•
on	Film & Foil	•	•	0	0			0	0	•	•	0	0	•	0	•	•	•
ati	Overprint Varnish	0	0		0			0	0	0	0			0	•	•	•	•
Application	Metallic Ink	0	0				•	0		0		•	0	0			•	•
dd	Ink Jet														•		0	0
⋖	Screen Ink	•		0			•		0	0			0	0	•		0	0
	Fountain Solution									0	•	•	0	•				0
	Press-Side	0		0		•							•	0				0
Ea	se of Incorporation/ Emulsifiability	М	Н	М	Н	Н	М	М	М	М	М	L	Н	Н	Н	М	L	Н
Р	ersistence to Shear	М	М	М	М	L	Н	Н	Н	Н	М	Н	М	М	М	Н	Н	М
	FDA 175.105	√	✓	✓	✓	√	✓	✓	✓	✓	✓	✓					√	✓
	FDA 175.300		✓				✓		√ *	√*							✓	
	FDA 176.170	√	✓	✓	✓	√	✓	✓	√×	√*								
	FDA 176.180	✓	✓	✓	✓	√	✓	✓	√*	√*								

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Grinding Pigments

Long-term defoamer persistence allows efficient and effective production.

		DEE FO® 215	DEE FO® 3010A	DEE FO® 1015	AGITAN® 350	AGITAN® 351	DEE FO® PI-35	AGITAN® 5232	AGITAN® 5292	AGITAN® 5230	AGITAN® 786N	AGITAN® 760
	Defoamer Type	М	М	M, POA	POA	POA	3D, E	3D, POA	3D, POA	3D, POA	OMS, POA	OMS, POA
	Defoamer Solids	WA	WA, HS	WA, HS	WA, HS	WA, HS	HS				HS	
	Carbon Black	•	•	0	•	0				•	0	0
_	Phthalocyanine Blue & Green (e.g. Crude Blue, PBI 15:3, PG 7)			0		•		•	•	0		0
atio	Carbazole Violet					0		•	•	0		0
Application	Organic Red/Yellow (e.g. PR 22, PR 57:1, PY 14)			0		•			0	0	0	0
Ар	Titanium Dioxide	•	•	•	•	0	•			0	0	
	Transparent Iron Oxide								•	0	0	0
	Opaque Iron Oxide	0	•	•					0		0	
E	ase of Incorporation/Emulsifiability	М	М	L	L	М	М	L	L	L	М	L
	Persistence to Shear	М	М	Н	Н	Н	Н	Н	Н	Н	Н	Н

LEGEND - Defoamer Type and Solids: E: Aqueous Emulsion; M: Mineral Oil; POA: Polyoxalkylene Technology; 3D: 3-Dimensional Polysiloxane; OMS: Organo-Modified Siloxane; WA: Wax; HS: Hydrophobic Silica

Wetting and Leveling Agents

Control surface tension to improve substrate wetting, leveling and overall film quality.

		METOLAT® 288	METOLAT® 1299	METOLAT® 388	METOLAT® 355	METOLAT® 700	METOLAT® 725	METOLAT® 750	METOLAT® 775	METOLAT® 780	METOLAT® 7010	EDAPLAN® LA 402	EDAPLAN® LA 403	EDAPLAN® LA 414	EDAPLAN® LA 413	METOLAT® 340
	Туре		onic ter				Non-	ionic				Acr Co-Po	ylic olymer	01	MS	OMS & Non-iconic
	Substrate Wetting	•	•			•	•	•	•	•	0				0	•
	Leveling & Anti-Cratering	0	0			•	•	•	•	•		•	•	•	•	0
	Wetting of Pigments & Fillers		•	•	•	•				0	•					
_	Aqueous Systems	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
atio	Non-Aqueous Systems			•	•							•		•	•	
Application	Low Foaming			0	0			0	•	•		•	•	•		
Арр	Inks	0	0					•	•	•						
	Adhesives	•	•			0	0	•	•	•						
	Overprint Varnishes	•	•			0	0	•	•	•						
	Industrial & Wood Coatings	•	•					0	•	•			•	•	•	•
	HLB (Griffin Method)	-	-	10.5	14	12.5	11	10	9	9	12.5	-	-	-	-	-
	FDA 175.105	√	√	✓					√	✓		✓	✓			
	FDA 175.300	√	√	✓												
	FDA 176.170	√		✓		✓	✓	✓	✓	✓	✓					
	FDA 176.180	√	✓	✓		✓	✓	✓	√	✓	✓					
	FDA 176.210	√	✓	✓											√	

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⁼ Secondary Recommendation



Pigment Dispersants

Effective particle wetting and dispersing are necessary for high-quality, stable products.

		METOLAT® 390	METOLAT® 392	METOLAT® 394	EDAPLAN® 490	EDAPLAN® 492	EDAPLAN® 494	EDAPLAN® 395	EDAPLAN® 396	EDAPLAN® 918	EDAPLAN® 397	EDAPLAN® 470*	EDAPLAN® 472*	EDAPLAN® 480	EDAPLAN® 482	EDAPLAN® 516	METOLAT® 514
	Chemistry	Fatty Derivative Copolymer		finic		Hig	h MW (Copolyr	mer		Poly glycol ester	ı	Acrylic	n MW :-Baseo /mer	d		ylic- sed mer
	Charge	Ani	ionic		Non	ionic		Ani	onic		Non- ionic			Anie	onic		
	% Active	55	45	55	40	35	50	30	35	100	100	50	50	85	85	20	34
	Solvent				Wate	er				-	-	ВІ	DG		Wa	ter	
	Inorganic Pigments			0	•	0	•	0	0	0	0	0	0	0	0	•	0
tion	Organic Pigments	•	0	0	•	•	0	0	•	•	0	0	0	0	•		
Application	Carbon Blacks		•		0	•	•		0	•		0	0	0	0		
Ap	Transparent Iron Oxides			•	•	0	•	0									
	Fillers			0	•	0	•	0	0		0	0	0	0	0	•	•
	Suitability			Wate	er				V	Vater &	Solver	nt		Wa	ter		
	cal Dosage in Delivery n on Organic Pigment %	30 - 100						10 -	60								
	cal Dosage in Delivery n on Inorganic Pigment %								0.5	- 20						0.1 - 1.0	0.1 - 1.0

^{• =} Primary Recommendation • = Secondary Recommendation

All products are APE free and recommended for water-based systems except where noted.

* EDAPLAN 470 (AN= 110 mg/KOH), EDAPLAN 472 (AN= 75 mg/KOH) need to be neutralized prior to use for water-based systems (TDS).

Rheology Modifiers

HEUR and HASE thickeners to optimize flow, sag, leveling, spatter and sedimentation.

		TAFIGEL® PUR 60	TAFIGEL® PUR 61	TAFIGEL® PUR 64	TAFIGEL® PUR 65	TAFIGEL® PUR 40	TAFIGEL® PUR 41	TAFIGEL® PUR 44	TAFIGEL® PUR 48	TAFIGEL® PUR 50	TAFIGEL® PUR 54	TAFIGEL® PUR 45	TAFIGEL® PUR 80	TAFIGEL® PUR 82	TAFIGEL® PUR 85	TAFIGEL® AP 75N	TAFIGEL® AP 15	TAFIGEL® AP 16	TAFIGEL® AP 20	TAFIGEL® AP 30
	Rheology Profile	P	Strong seudop				Ps	eudo	plast	ic			Newto	onian		Pseu	ıdopla	estic	Pse	ngly udo- istic
	Туре	P	Nonio Polyuret				Po	Noni olyur		e		P	Noni olyure		e	Δ		c Cop mulsi	olymo on	er
	Solvent	BTG + water	Water		BTG + water		Water		G + ter	Water		G + ter			Wa	iter			Whi	te Oil
	Active Content (%)	40	25	40	20	40	20	4	.0	21	20	40	2	0	25	31	2	9	31	32
	Brush and Roller						•	•	•	•	•	•	•	•	•	•	•	•		
	Spray Applications	•	•	•	•	0	0	0	0	0	0						0	0		
ation	Sag Resistance & Anti-Settling	•	•	•	•	0	0	0	0	0	0					•	•	•	•	
Application	Systems Difficult to Thicken	0	•	•	•				•						0	•	•	•	•	•
A.	Pigment Concentrates															•	•	•	•	•
	KU Builder	•	•	•	•	0	0	0	0	0	0									
	ICI Builder												•	•	•	•				
	APE Free	✓	✓	✓	✓	<0.1%	✓	√	✓	0.05%	✓	✓	√	✓	✓	✓	✓	√	√	✓
	FDA 175.105		✓							✓	√		✓	✓		✓				

⁼ Primary Recommendation

BTG: Butoxytriglycol

 $[\]circ$ = Secondary Recommendation



Additives for Building and Construction

Powder additives to control air entrainment, shrinkage and particle wetting to improve the aesthetics and physical properties of cementitious materials.

		AGITAN® P 801	AGITAN® P 803	AGITAN® P 813	AGITAN® P 823	AGITAN® P 8850	AGITAN® P 841	AGITAN® P 840	AGITAN® P 845	METOLAT® P 871	METOLAT® P 872	METOLAT® P 874	METOLAT® P 530	METOLAT® P 590	METOLAT® P 588	METOLAT® P 854
		AGI	AGI	AGI	AGI	AGI	AGI	AGI	AGI	Σ Π	ΜĒ	ME	Σ	Ā	Σ	ME
Тур	e of Additive			Po	wder [Defoam	ner				owder :i-Shrir		Pov	wder We	tting Ag	ent
Che	emistry	Mine	eral Oil	, Polyg	lycol	Veg Polyg	; Oil, glycol	Polyg	glycol	Glycol	Alco	natic hol, col	SN	Glycol	Poly- glycol Ester	AA
% A	ctive	65	65	50	65	25	55	30	40	55	50	50	90	45	30	35
	Self-Leveling		0	0	•	•	•	•	•	•	•	•	•	•	•	•
	Thin Sets		0		•	•	•		0	•	•	•	0	0	0	0
_	Stiff Products	•				0	0		•	•	•	•	•	•	•	•
Application	Joint Fillers, Grouts & Mortars	•			0	0	0		0	•	•	•	•	•	•	•
plic	Gypsum & Lime	•			0		0			0	0	0				
Ą	Powder Paints	•	•		•	0	0		0	•	•	•	•	•	•	•
	Construction Adhesives					•	•		•	•	•	•	•			
	Premix Pigment Powder	•	•		•	0	0		0	•	•	•	0	•	•	•

^{• =} Primary Recommendation

SN = Sulfonated Naphthalene Condensate, Anionic; AA = Alkylalkoxylate, Nonionic

 $[\]circ$ = Secondary Recommendation

Additional Products

Specialty Additives

Easy to Clean - METOLAT® ETC 1

- Surface additive that provides easy to clean surface in solvent-based systems
- Reduced adhesion of spray paint and increased marker resistance
- Provides high tape release and slip effect
- Due to its hydroxy functionality, it can be permanently anchored in the binder matrix using suitable 2-component systems, e.g. based on acrylate/isocyanate

OMBRELUB 533

- Hydrophobizing agent for inks and coatings
- Stable fine dispersion of calcium stearate in water
- Increases slip and anti-blocking
- Improves sandability of wood coatings

ZINPLEX 15

- Crosslinking agent for aqueous carboxylated binders
- Ammonia zinc oxide solution
- Improved resistance against water, detergents and solvents
- · Increased blocking resistence

Defoamers for Non-Aqueous Systems

FOAMTROL 110, DEE FO® 135, DEE FO® 718, DEE FO® XKF-1B

Additional Products

Bio-Based Additives

DEFOAMERS

AGITAN® 109

Bio-based content ~70%

AGITAN® 301

Bio-based content ~85%

AGITAN® 352

Bio-based content ~50%

OMBRELUB 533

Bio-based content ~97%

DISPERSANTS

EDAPLAN® 397

Bio-based content ~30%

WETTING AGENTS

METOLAT® 388

Bio-based content ~50%

METOLAT® 367

Bio-based content ~33%