



JEBSEN & JESSEN

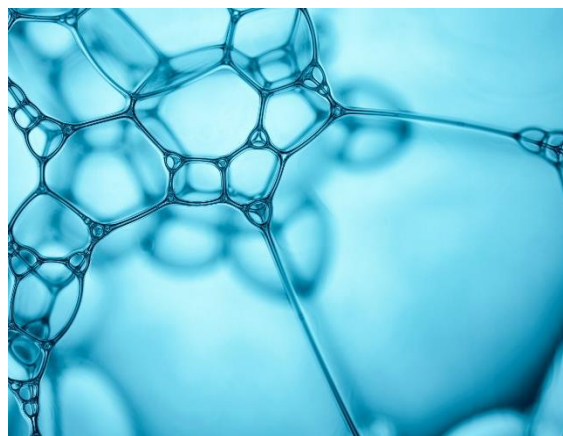
JebChem

ANTI-FOAM
ADDITIVES

ANTI-FOAM ADDITIVES

Our Anti-Foam Additives prevent foam during the production and application of coatings and inks. JebChem Anti-Foam Additives come in emulsion, solution, and concentrate types, and both silicone and silicone-free types are available to work best in water-borne, solvent-borne, solvent-free, or UV radiation systems.

All of JebChem Anti-Foam Additives have a low surface tension which gives your final products great spreading ability. This promotes fast foam knockdown and better compatibility with coatings and inks. The silicone-free polymeric types performed by high incompatibility increases fast air release of microfoam in the coatings and inks.



PRODUCT RANGE – ANTI-FOAM ADDITIVES

Product Name	Features
JebChem 1041	Excellent compatibility and rapid defoaming, Can be added in all stages. Suitable for 2 Pack PU in wood coatings.
JebChem 1066	Excellent compatibility and rapid defoaming. Suitable for alkyd paints and 2 Pack PU in wood coatings.
JebChem 1085	Highly efficient defoamer. Suitable for high build epoxy and UV systems.
JebChem 1900	Highly efficient defoamer. Suitable for high build epoxy and UV systems.
JebChem 2052	High efficiency, specially designed for high viscosity systems. Compatibility should be tested when used in clear coats.
JebChem 2054	Excellent compatibility and rapid defoaming, Can be added in all stages. Suitable for epoxy & UV systems.
JebChem 2055	Excellent compatibility with low possibility to cause craters. Very suitable for epoxy systems.
JebChem 2057	Excellent compatibility with low possibility to cause craters. Very suitable for UV, UPE and epoxy systems.
JebChem 2300	High efficiency, specially designed for high viscosity. Suitable for primers containing zinc stearate
JebChem 2790	High efficiency, suitable for all kinds of solvent-borne systems, UV systems and coil coatings.
JebChem 2920	Excellent compatibility and good defoaming, Specially designed for UV systems.
JebChem 1009 M AQ	Composed of mineral oil, metallic soaps, silica, polyether and dispersant. Does not contain organo- polysiloxane.
JebChem 1022 AQ	Rapid defoaming for water inks. Low tendency to cause cratering.
JebChem 1024 AQ	Excellent compatibility and rapid defoaming. Can be added in all stages. Suitable for water-based paints, inks and OPV.
JebChem 1368	Highly efficient defoamer with high performance at low dosage. Suitable for high build epoxy and UV systems.
JebChem 1710 AQ	Rapid defoaming with good compatibility. Suitable for high viscosity waterborne paints.
JebChem 1805 AQ	Composed of dispersant, polyether and synergist, providing highly efficient antifoam performance at low concentration levels.
JebChem 1825 AQ	Good compatibility and highly efficient defoamer for water-based paints, clear coat and PUD. Also suitable for inks.

FUNCTIONAL OVERVIEW – ANTI-FOAM ADDITIVES

		System			Paint								Ink				Binder System										
		Solvent Base	Water Base	Solvent Free	Architecture	Automotive	Coil/Baking	Heavy Duty	Pigment Paste	Plastics/Industrial	UPE/FRP	UV Curing	Wood	Flexo	Gravure	Offset	Screen	2 Pack PU	Acrylic	Acrylic/Melamine	Alkyd	Epoxy	Polyester	PUD	PVAc/AE	Styrene Acrylic	
Product Name	Dosage																										
JebChem 1041	0.1 - 1%	•			•	•	•			•		•	•	•		•	•	•	•		•						
JebChem 1066	0.1 - 1%	•			•	•	•			•		•	•	•		•	•	•	•		•						
JebChem 1085	0.1 - 1%	•			•	•	•	•	•	•		•	•	•		•	•	•	•		•						
JebChem 1900	0.1 - 1%	•	•			•	•	•		•		•	•							•	•	•		•	•		
JebChem 2052	0.1 - 1%	•			•	•	•	•		•		•	•	•		•	•	•	•		•						
JebChem 2054	0.1 - 1%	•				•	•	•		•		•	•							•	•	•		•	•		
JebChem 2055	0.1 - 1%	•				•	•	•		•	•	•	•							•	•	•		•	•		
JebChem 2057	0.1 - 1%	•				•	•	•		•	•	•	•							•	•	•		•	•		
JebChem 2300	0.1 - 1%	•				•	•	•		•		•	•							•	•	•		•	•		
JebChem 2790	0.1 - 1%	•				•	•	•		•	•	•	•							•	•	•		•	•		
JebChem 2920	0.3 - 1%	•								•		•	•							•	•	•					
JebChem 1009 MAQ	0.1 - 1%		•		•									•	•	•											
JebChem 1022 AQ	0.1 - 1%		•		•			•	•	•										•	•	•				•	•
JebChem 1024 AQ	0.1 - 1%		•		•	•	•	•	•	•		•	•							•	•	•		•	•	•	•
JebChem 1368	0.05 - 0.5%	•						•				•										•					
JebChem 1710 AQ	0.1 - 1%		•		•	•	•	•	•	•		•	•							•	•	•		•	•	•	•
JebChem 1805 AQ	0.1 - 1%		•	•	•					•		•	•							•	•	•		•	•	•	•
JebChem 1825 AQ	0.1 - 1%		•							•		•	•							•	•	•		•	•	•	•





JEBSEN & JESSEN

INDONESIA

PT. Jebsen Jessen Ingredients Indonesia
Graha Inti Fauzi 7th Floor,
Jalan Buncit Raya No 22,
Jakarta 12510, Indonesia
Phone: +62 21 2753 7177

PHILIPPINES

Jebsen & Jessen Ingredients (P) Inc
5F, One Orion Building, 11th Avenue Corner
38th Street, Bonifacio Global City,
1634 Taguig City, Philippines
Phone: +632 786 7700

VIETNAM

Jebsen & Jessen (Vietnam) Company Limited
Unit 1205 Sailing Tower,
111A Pasteur Street, District 1,
Ho Chi Minh City, Vietnam
Phone: +84 28 6288 7688

MALAYSIA

Jebsen & Jessen Malaysia Sdn Bhd
Level 13A, UOA Business Park (Tower 7),
Jalan Pengaturcara U1/51A Seksyen U1,
Selangor Darul Ehsan, Malaysia
Phone: +60 3 5030 6388

SINGAPORE

Jebsen & Jessen Ingredients (S) Pte Ltd
2 Corporation Road,
#03-06 Corporation Place (Main Lobby),
Singapore 618494
Phone: +65 6305 3488

MYANMAR

JJ-Pun Ltd
No. 7/A, Kanbawza Avenue Road,
Shwe Taung Gyar (1) Ward, Bahan Tsp,
Yangon 11201, Myanmar
Phone: +95 1 368 77 90-96

THAILAND

Jebsen & Jessen Ingredients (Thailand)
23/110-117, Sorachai Building 28th Floor,
Soi Sukhumvit 63 (Ekamai), Klongton Nua,
Wattana 10110 Bangkok Thailand
Phone: +66 2 787 8787



JEBCHEM.COM

CoatingSolutions@jjsea.com

JebChem

We Solve Challenges