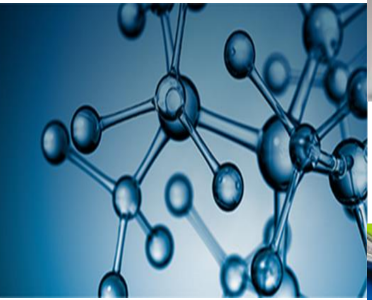
## Innovative Chemical Technologies, Inc. Paints & Coatings Performance Enhancing Additives









## Paints & Coatings: Performance enhancing additives

Additives for Aqueous Applications	Description	Benefits
Anti-block, Wetting, and Leveling (Fluorinated)		
Thetawet FS-8250	Anionic	Fluorosurfactant which provides anti-blocking in paints, particularly
	Very low foam	elevated temperature block resistance.
	28% actives	Excellent wetting and leveling benefits which can improve pigment wetting
	VOC-free	as well as wetting of hard to wet surfaces.
		Extends open time of typical latex paint formula up to 2X, helps hide brush marks.
Thetawet FS-8235	Anionic	Fluorosurfactant which provides anti-blocking and release properties.
	Low foam	Provides excellent wetting for difficult to wet surfaces.
	34-36% solids	Improves soil resistance and weatherability. Use with DI or soft water.
		Extends the open time of a typical latex paint formula.
Anti-block, Wetting, and Leveling (Non-fluorinated	)	
Flexiwet CZ-1000	Free acid	Surfactant which provides anti-blocking for paints & coatings. Improved open time.
	Low foam	Excellent wetting & leveling benefits for smoother, defect-free coatings.
	95-99% solids	Self-dispersible in water with added IPA or glycol.
Flexiwet CZ-1040K	Slightly alkaline	Surfactant mixture which provides anti-blocking for paints & coatings.
	Low foam	Provides excellent wetting & leveling and smoother, defect-free surfaces.
	40-45% solids	Improves open time. Neutralized version of Flexiwet CZ-1000 and water-soluble.
Wetting & Leveling (Fluorinated)		
Thetawet FS-8150	Nonionic	Low-foaming, nonionic fluorosurfactant which provides excellent surface tension
	Low foam	reduction at low levels of addition.
	25% actives	This product performs well in severe chemical and thermal environments.
	VOC-free	Used in industrial coatings.
Thetawet FS-8020DB	Anionic	Excellent choice for reduction of surface defects in industrial coatings.
	Moderate foam	Anionic fluorosurfactant which contains a low vapor pressure solvent which
	30% actives	does not contribute VOC content.
		Stable in hard water and in harsh chemical environments.
Thetawet FS-8020EB	Anionic	Popular choice as a coatings additive due to low foam profile and tolerance to
	Low foam	mineral-based fillers such as CaCO3. Stable in hard water.
	30% actives	This product performs well in severe chemical and thermal environments.
Wetting & Leveling (Non-fluorinated)		
Flexiwet CZ-1100	Free acid	Surfactant mixture for use in coatings, including floor care applications.
	Low foam	Excellent wetting & leveling properties for defect-free coatings.
	95-98% solids	Self-dispersible in water. Also soluble in IPA and ethanol.







## Paints & Coatings: Performance enhancing additives

Additives for Aqueous Applications	Description	Benefits
Improved Repellency, DPR, and Cleanability		
Thetaguard FA-1000	32-34% solids	Water-based additive for coatings which delivers oil repellency, improved
		dirt pick-up resistance (DPR), and improved cleanability in latex paints such as
		flats and eggshells. Also functions as a wetting agent for other coatings.
Dispersion Optimization		
Flexisperse 133N	Anionic	Sodium-neutralized, hydrophobically-modified, acrylic acid copolymer which is
	25% solids	water-dispersible and provides outstanding dispersion stability for
		pigment-containing coatings such as latex paints.
		Composition and molecular weight have been tailored to provide optimum
		dispersing efficiency in paint formulations, including high solids compositions.
		For additional data & information, refer to the Flexisperse 133N Information Sheet.
Flexisperse 134NH	Anionic	Ammonium-neutralized, hydrophobically-modified, water-dispersible polymer
	25% solids	which provides outstanding dispersion stability for pigment-containing coatings
		such as latex paints. Compatible with HEUR thickeners.
Flexisperse 225	Anionic	Methacrylic acid polymer which is a highly effective dispersant and rheology
	25% solids	modifier that produces stable dispersions (including pigment-containing)
		at high concentrations with lower viscosities. Provides high temperature stability.
Cross-linking Agent		
Flexipol DMP-20	Nonionic	Cross-linkable dispersion for improved durability of coatings & adhesives.
	20% solids	Adhesion promoter and formaldehyde-free.
Additives for Non-Aqueous Applications	Description	Benefits
Wetting & Leveling		
Thetawet FS-8100 (Fluorinated)	Nonionic	Nonionic product which is ideal for use in water-sensitive systems or high solids
inetaweer o ozoo (indonnated)	Low foam	applications such as industrial coatings. Low foaming.
	100% solids	Provides outstanding wetting of challenging surfaces.
Thetawet FS-8200 (Fluorinated)	Anionic	Solvent-free, anionic fluorosurfactant (un-neutralized, free acid form) for use in
	100% solids	non-aqueous (polar organic) solvent or solvent-free (solid) compositions.
		Low-melting waxy solid (100% active) which can reduce foaming tendency in
		industrial and high solids coatings while providing excellent wetting & leveling.
Flexiwet CZ-1100 (Non-fluorinated)	Free acid	Surfactant mixture for use in coatings, including floor care applications.
	Low foam	Excellent wetting & leveling properties for defect-free coatings.
	95-98% solids	Soluble in IPA and ethanol.
Temporary Surface Protection Coating	Description	Benefits
Flexisperse CW-40	Anionic	Removable, temporary protective surface coating which withstands weathering
	22% solids	effects as well as protecting against abrasive impacts from particulate matter.
		Protected surfaces can include bare metal surfaces (brass, steel, aluminum, copper),
		painted surfaces including automotive, and metals in transit or work-in-progress.









This information relates only to the specific material referred to herein and not to its use in combination with any other material or in any process, unless explicitly stated herein. Such information is, to the best of our knowledge and belief, accurate and reliable as of the date compiled; however, no warranty, guarantee or other representation is made as to its accuracy, reliability, or completeness, or regarding any liabilities arising from others' intellectual property rights.

ID# 20231023

© Innovative Chemical Technologies, Inc. • 103 Walnut Grove Rd, Cartersville, GA 30120 • 770.607.9340 • <u>www.ictchemicals.com</u>