

Thetawet™ FS-8388

High foam Short-Chain telomer-based Fluorosurfactant

Overview

- Short-Chain Fluorochemical Technology (meets the goal of the US EPA 2010/2015 PFOA Stewardship Program)
- Optimized for surfactant performance, Thetawet shortchain technology meets or exceeds performance of long-chain products.
- Water-soluble anionic fluorosurfactant effective at low end-use concentrations (0.01-0.3% typical).
 High foaming, with stable foam.
 Initial Ross Miles of 324 mm.
 Ross Miles of 292 mm after 3 min.
 Ross Miles of 289 mm after 10 min.
- Economical 40% active material ideally suited for a wide range of applications.
- Readily dilutes in water/alcohol/glycol mixtures with excellent shelf stability
- Exceptional surface tension reduction for wetting low-energy substrates such as plastic, metal and glass.

Applications

- · Industrial and Precision Cleaners
- Household cleaners
- Degreasers
- · Caustic bottle washing
- · Floor cleaners
- Leveling additive in aqueous wax emulsions

Technical Information

Thetawet FS-8388 is a 40% active water soluble anionic fluorosurfactant in a low viscosity aqueous solution. 100% VOC-free/non-APEO containing Thetawet FS-8388 meets the needs of today's formulator without sacrificing performance. High foaming, with stable foam.

Thetawet FS-8388 is an economical super-wetter designed to work as the only surfactant in systems where a balance of wetting, leveling, and emulsification is required. Optimizing both static and dynamic surface tension reduction properties, use of Thetawet FS-8388 reduces or eliminates the need for VOC contributing coalescent solvents in paints, coatings, industrial finishes and other VOC sensitive applications.

Formulary

Thetawet FS-8388 is soluble in water, and in a range of polar organic solvents such as glycol ethers, alcohols, ketones, acetone and ethyl acetate. Sensitive to hard water, dilution with deionized or softened water is recommended.

Typical use rates in cleaning applications is 0.01-0.2% as supplied, and 0.1-0.3% as supplied in coating applications.

The combination of static/dynamic surface tension reduction properties with Thetawet FS-8388 is ideal for applications where rapid wetting while achieving the lowest equilibrium surface tension properties possible. In Floor Finish applications, Thetawet FS-8388 contributes surface defect reducing wetting performance (low surface tension) with coating smoothness (rapid leveling) for highest gloss development.

Typical Properties

PROPERTY	VALUE
Appearance	Off-white emulsion
Odor	Mild ammonia
Ionic character	Anionic
Water solubility	Soluble
Active content, %	39±1
рН	7.0±1.0
Density@25°C	1.10±0.04 g/ml
Boiling Point	Approx. 100°C
Flash point	None
Storage	Mix before use. Separates upon standing, and after freezing.*
Shelf life	12 months

Packaging and Handling

Thetawet FS-8388 is available in: 275 gallon totes (Net Wt. 2200 lbs) 55 gallon plastic drums (Net Wt. 440 lbs) 5 gallon pails (Net Wt. 40 lbs)

Refer to the Safety Data Sheet (SDS) for information on the safe use, handling, and disposal of this product.

*Product separates upon standing or when thawed after freezing; thaw/mix thoroughly before use.

DOT Classification: Non-Regulated

Whether you're looking for a replacement product or an ingredient for a specific attribute, give us a call. We can provide assistance based upon your particular formulation requirements and composition; please feel free to contact us.

Please refer to back page for important information

Thetawet™ FS-8388

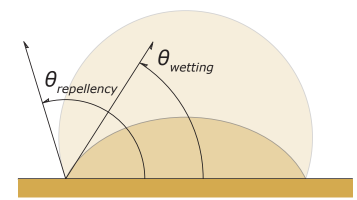
Short-Chain fluorosurfactant

Through extensive product development, application research and manufacturing optimization, Thetawet FS-Series shortchain fluorosurfactants deliver performance on-par with long-chain alternatives, meeting the goal of the US EPA 2010/2015 PFOA Stewardship Program.

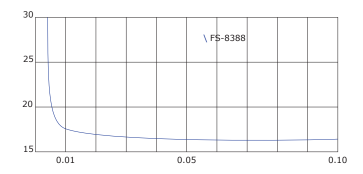
Thetawet FS-series short-chain fluorosurfactants are exceptional wetting agents efficient at low end-use concentrations, typically in the 10-100 ppm range. Very low end-use concentrations allow for economical use and often eliminate re-wet properties characteristic of the higher end-use concentrations required with traditional and specialty surfactants.

Physical Scientists assigned the Greek Letter Theta θ to represent the angle formed by a liquid at the three phase boundary where a solid, liquid, and gas intersect, also known as the contact angle. The measurement of Theta is the means by which we can quantify both how well a liquid can wet out a surface, or by contrast, how well a surface can resist being wetted. The manipulation and control of Theta is critical in the design of effective oil, water, and stain repellents, and the reduction of surface tension necessary to make improved coatings and cleaning products. It is only fitting that ICT chose Theta θ to represent these new and exciting products.

As illustrated below, a decreasing θ represents increasing wetting and adhesiveness, and an increasing θ represents increasing repellency.



Thetawet FS-8388 is an excellent choice for wetting difficult to wet low energy surfaces such as plastics, oily substrates, waxy surfaces, and silicone and fluoropolymer treated fabrics. The ability of FS-8388 to lower the aqueous surface tension of liquids, allows those liquids to wet low energy surfaces. By contrast, typical alkyl surfactants, at any concentration, will only lower aqueous surface tension to about 30 dynes/cm, meaning that a typical alkyl surfactant solution will not wet a 25 dynes/cm surface, resulting in lack of coverage, incomplete leveling or inadequate cleaning performance.



Aqueous Surface Tension, duNoüy ring, Wt.% actives, dynes/cm @25°C

Demonstrated above, the surface tension of aqueous solutions and emulsions can be reduced to 16-17 dynes/cm in as little as 350ms with Thetawet FS-8388. This low surface tension results in better wetting, spreading, and penetration which translates into improved film uniformity, enhanced adhesion, reduced pinholes and craters for coatings, improved spreading for reduced water spotting, and smoother and more even films for finishes and polishes. Reduced surface tension also can result in better wetting and penetration of cleaning solutions which makes them more effective.

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