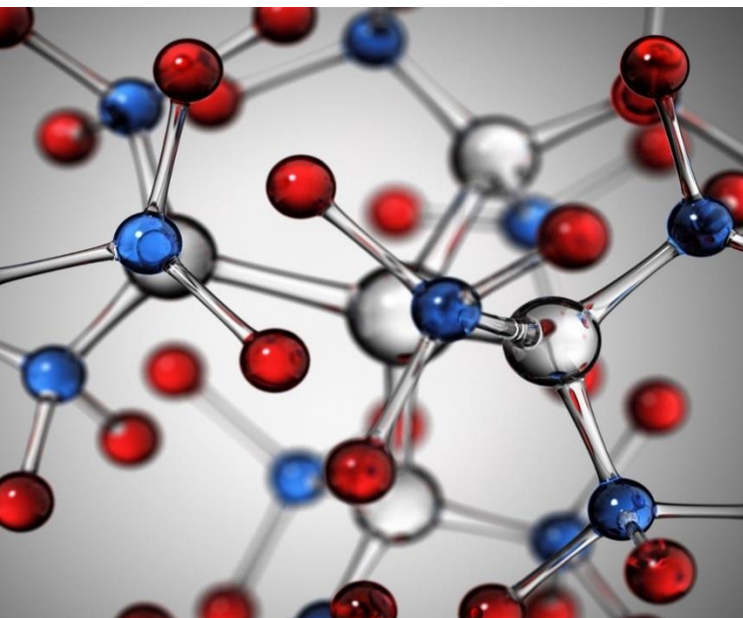


# Innovative Chemical Technologies, Inc.

## Products for HI&I



innovative chemical technologies, inc.

# ICT: Experts in Surface Modification Technology

- Repellency
- Surface Wetting & Leveling
- Surfactancy
- Barrier Coatings
- Hydrophobicity
- Hydrophilicity
- Cleanability
- Soil Resistance
- Stain Resistance
- Odor Absorbance
- Dispersant
- Embrittlement
- Anti-Scalant
- Crystal Modification



innovative chemical technologies, inc.



# Product Line

## Fluorosurfactants



<b>Amphoteric Fluorosurfactant</b>	<b>Benefits</b>
<b>Thetawet FS-8400</b>	Non-VOC, water-soluble, amphoteric fluorosurfactant in a glycol stabilized aqueous solution which can be used at very low concentrations to reduce surface tension to 16 dynes/cm.
<b>Anionic Fluorosurfactants</b>	
<b>Thetawet FS-8020DB</b>	Ideal for use in low VOC applications. Moderate foaming fluorosurfactant. Contains a low vapor pressure solvent.
<b>Thetawet FS-8020EB</b>	A popular choice in coatings and finishes. Low foam profile. Tolerance to mineral-based fillers such as CaCO <sub>3</sub> .
<b>Thetawet FS-8250</b>	Very low foaming fluorosurfactant which provides anti-blocking in paints & coatings, and release properties for adhesives. Reduces need for coalescent solvents. Non-VOC.
<b>Thetawet FS-8388</b>	Anionic fluorosurfactant in a low viscosity aqueous solution. High foaming, with stable foam. Non-VOC and non-APEO. Soluble in water and a range of organic solvents.
<b>Nonionic Fluorosurfactants</b>	
<b>Thetawet FS-8000</b>	Low-melting, waxy solid (100% active) version of Thetawet FS-8050 for use in aqueous, non-aqueous, and solvent-based concentrated formulations.
<b>Thetawet FS-8050</b>	Outstanding wetting of low-energy substrates. Water-soluble nonionic ethoxylated fluorosurfactant which foams. Non-VOC.
<b>Thetawet FS-8150</b>	Low foaming fluorosurfactant which performs well in severe thermal & chemical environments. Excellent surface tension reduction at low use levels. Non-VOC.



# Product Line

## Hydrocarbon Surfactants



<b>Amphoteric Dipropionates</b>	<b>Benefits</b>
<b>Flexiclean AMP-FB</b> (bio-based content)	Bio-based, high foaming amphoteric detergent with solubilizing & emulsification properties. Can be combined with Flexipel SR-80 for vehicle care formulations.
<b>Flexisurf EHDP</b>	Salt-free surfactant which compatibilizes nonionic surfactants in high electrolyte formulations. Functions in hard or soft water. Low foam.
<b>Flexisurf LDP</b> (bio-based content)	Naturally-derived, coconut oil based surfactant which contributes foaming, wetting, cleansing, and solubilizing benefits in hard or soft water.
<b>Anionic Surfactants</b>	
<b>Flexisurf EHS-40</b>	Low foam surfactant which delivers cleansing and solubilizing properties. Effective in neutral or ammoniated formulations.
<b>Flexisurf LRS</b>	Concentrated detergent system used to produce low VOC, non-flammable, DOT non-regulated glass & surface cleaners. Fast-drying & streak-free cleaning.
<b>Flexiwet NRW</b>	Non-VOC, penetrating surfactant with exceptional wetting of difficult to wet surfaces. Non-rewetting and low foaming. APEO-free and non-flammable.
<b>Nonionic Amine Oxides</b>	
<b>Flexisurf AO-8</b>	Versatile hydrotrope and surfactant which contributes low/controlled foaming.
<b>Flexisurf LO-30</b> (bio-based content)	Naturally-derived, coconut oil based surfactant which contributes foaming, wetting, cleansing, grease-cutting, and solubilizing benefits.
<b>Flexisurf MCO-30</b> (bio-based content)	Coconut oil based surfactant & degreaser which delivers a thickening effect along with surfactancy, to improve the surface cling for cleaning formulations.
<b>Flexisurf DDO-30</b> (bio-based content)	Versatile surfactant which provides foaming, solubilizing, cleansing, & grease cutting. Non-GMO, FIFRA inert ingredient for non-food pesticides.
<b>Specialty Surfactants</b>	
<b>Flexiwet NR-50</b>	Non-rewetting, penetrating surfactant. Excellent oil and grease emulsification.
<b>Flexiwet WBD</b>	VOC-free, water-based degreaser which provides powerful wetting and detergent properties in hard surface cleaners. Phosphate-free and APEO-free.
<b>Flexisurf X-5</b>	Multi-functional nonionic surfactant for use in solvent-free and low VOC cleaners and degreasers as a replacement for APEO products. Foam booster.



# Product Line

## Hard Surface Cleaners

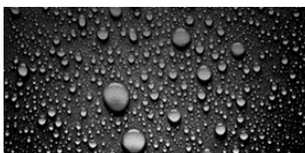


Hard Surface Cleaners	Benefits
<b>Flexipel SR-80</b>	Aqueous polymer used to impart a hydrophilic and easy clean surface which resists soap scum build-up, hard water deposits, and oily soil. Spot-free drying for vehicle care such as DIY applications with a rinse.
<b>Flexipel SR-95HF</b>	Functionalized dispersant polymer with built-in detergent, wetting, and haze-free benefits. Used for bath & shower cleaners and vehicle cleaners such as one-step self-dry, no rinse, touchless wash. Leaves a durable barrier.
<b>Flexipel Q-50</b>	Aqueous, water stable, reactive silane which readily dissolves in water to produce a range of benefits including lubricity, scratch resistance, antistatic, water repellency, and stain resistance.
<b>Flexibrite TM-300</b>	Water-based dispersant polymer for Daily Shower Cleaners. Treated surfaces resist soap scum, body oils, and hard water spotting. Contributes to low VOC products.
<b>Flexishine CFP-50 (for Wood)</b>	Ready-to-use cream that cleans and conditions wood surfaces streak-free. No residual build-up. Can be used on all sealed wood surfaces.
<b>Flexiclean HWCC (for Wood)</b>	Durable cleaning concentrate for finished wood floors, furniture, & cabinets. Gentle cleaning power with a biodegradable and phosphate-free formula.
<b>Flexishine CP-100 (for Stainless Steel)</b>	Water-dilutable, concentrated surfactant and fine oil emulsion used to create a one-step cleaner/polish/protector for stainless steel appliances.
<b>Flexiclean SS-100</b>	Concentrated aqueous emulsion used to impart high gloss to vinyl, rubber, and other surfaces. Used for tire dressings, cleaners, conditioners, furniture polish, and automotive polish.
<b>Flexiclean CWR</b>	Alkaline detergent specifically designed to aid removal of Flexisperse CW-40 temporary coating from surfaces.
<b>Acid Replacement Technology</b>	
<b>Flexisorb AN-557</b>	Concentrated, low corrosion replacement for sulfuric acid, sulfamic acid, glycolic acid, acetic acid, and citric acid. Very low corrosivity.
<b>Flexisorb AN-668</b>	Reduced corrosion alternative for hydrochloric and other strong organic acids. Rapidly dissolves calcium scale and hard water deposits.



# Product Line

## HS Protectors, SS Cleaners, & Odor Absorbers



Hard Surface Repellents & Protectors	Benefits
<b>Flexipel Q-50</b>	Aqueous, water-soluble, reactive silane which readily dissolves in water. Benefits include scratch resistance, lubricity, water repellency, & stain resistance.
<b>Flexipel Q-1000</b>	Concentrated, polar solvent-based, reactive silane which dissolves in water and solvents to produce a range of surface modification products.
<b>Flexipel SR-80</b>	Aqueous polymer used to impart a hydrophilic and easy clean surface which resists soap scum build-up, hard water deposits, and oily soil.
<b>Flexipel CR-515</b>	Durable release coating for materials including concrete, wood, aluminum, steel, fiberglass, and paperboard forms.
<b>Flexisperse CW-40</b>	Removeable protective surface coating which withstands abrasion and weathering effects such as acid rain and salt water.
<b>Soft Surface Cleaners</b>	<i>(also refer to the ICT Carpet Care Product Line literature)</i>
<b>Flexiclean CC-560G (for Carpet)</b> <i>(bio-based content)</i>	Dispersant polymer used in encapsulating cleaning formulations for carpet and upholstery. Ultra-low VOC.
<b>Flexiclean CC-630 (for Carpet)</b>	Functionalized dispersant used in peroxide and acid pH cleaning formulations for carpet and upholstery. Ultra-low VOC. Suitable for use on wool.
<b>Flexiclean LC-200 (for Leather)</b>	Concentrated detergent complex which readily dilutes in water to produce leather cleaners. Safe for use on water-fast leather surfaces.
<b>Flexicon LC-65 (for Leather)</b>	Concentrated creamy emulsion that readily dilutes in water to create leather cleaner and conditioner.
<b>Odor Absorbers</b> <i>(bio-based content)</i>	
<b>Flexisorb OD-120ZnR</b>	Odor absorber dispersion which readily dilutes in water while maintaining excellent clarity. Contains bio-based content from castor seed oil.
<b>Flexisorb OD-102</b>	Odor absorber for products that are nearly neutral or slightly acidic.
<b>Flexisorb OD-202</b>	Zinc ricinoleate based odor absorber designed for use on carpet & upholstery.
<b>Flexisorb OD-300</b>	Odor neutralizer which is a highly concentrated zinc salt dispersion and readily forms a microemulsion when diluted in water.
<b>Flexisorb OD-500</b>	Highly concentrated zinc salt dispersion which is soluble in alcohol and polar organic solvents, as well as in aqueous surfactant mixtures.
<b>Flexisorb OD-P</b>	Odor absorber provided as a solid organic salt in easy to handle pastille form.



# Product Line

## Dispersants & Anti-Scalants



Dispersants & Anti-Scalants	Benefits
<b>Flexisperse 225</b>	Methacrylic acid polymer (9000 M.Wt.) which is a highly effective dispersant, anti-scalant, deflocculent, and rheology modifier. Produces stable dispersions and suspensions at high concentrations with lower viscosities.
<b>Flexisperse 250</b>	Methacrylic acid polymer (5000 M.Wt.) which is a very effective dispersant, deflocculent, and rheology modifier. Produces stable dispersions & suspensions under thermally stressed conditions.
<b>Flexisperse 300</b>	Partially neutralized, 3000 molecular weight, sodium polyacrylate polymer designed for use as a scale inhibitor and dispersant.
<b>Flexisperse HQ-30</b>	Cationic dispersant & surface modification polymer. Used for water treatment, hard surface cleaners and protectors.
<b>Flexisperse 740</b>	Aqueous, acrylic/sulfonate copolymer (5000 M.Wt.) with high calcium tolerance for dispersion, suspension, and scale inhibition under severe conditions.
<b>Flexisperse 745</b>	Aqueous, acrylic/sulfonate copolymer (5000 M.Wt.) which provides benefits as a dispersant and anti-scalant. Used in phosphate-based water treatment & stabilizer for zinc containing systems.
<b>Flexisperse 746</b>	Aqueous, acrylic/sulfonate copolymer (10,000 M.Wt.) which provides anti-scalant benefits for industrial boiler treatment. Provides optimal anti-scale/dispersant efficiency through multiple mechanisms.
<b>Flexisperse 875</b>	Aqueous, acrylic/maleic copolymer (70,000 M.Wt.) used for laundry & auto dish applications. Provides strong sequestration of hardness ions and highest calcium binding coefficient. Alternative for EDTA.
<b>Flexisperse 880</b>	Aqueous, acrylic/maleic copolymer (6000 M.Wt.) designed as a general purpose anti-scalant. Effective in severe service conditions of high pH, high temperature, and high electrolyte conditions.
<b>Thickener</b>	
<b>Flexisperse CT-100</b>	Water-soluble, acid-swellable thickener for use in cleaning formulations.



# Product Line

## Co-Builders & Anti-Redeposition Agents



Co-Builders	Benefits
<b>Flexisperse 174</b>	Opaque co-builder for liquid laundry and auto dish formulations. Improves soil suspension and anti-redeposition for whiteness retention in laundry and reduced spotting for dish washing.
<b>Flexisperse 184</b>	Clear co-builder for liquid laundry and auto dish formulations. Improves soil suspension and anti-redeposition for whiteness retention in laundry and reduced spotting for dish washing.
<b>Anti-Redeposition Agents</b>	
<b>Flexisperse 450</b>	Partially neutralized sodium polyacrylate polymer used as a sequesterant for hard water ions, soil dispersant, anti-redeposition agent, deflocculant, and rheology modifier. 4500 MW.
<b>Flexisperse 450N</b>	Fully neutralized sodium polyacrylate polymer used as a sequesterant for hard water ions, soil dispersant, anti-redeposition agent, deflocculant, and rheology modifier. 4500 MW.
<b>Flexisperse 450ND</b>	Spray dried version of Flexisperse 450N.
<b>Flexisperse 735</b>	Aqueous, acrylic/sulfonate copolymer (20,000 MW). High calcium tolerance for dispersion, suspension, and scale inhibition. Anti-filming benefits for auto dish applications.
<b>Flexisperse 1000N</b>	Fully neutralized, high molecular weight polyacrylate polymer (10,000 MW). Used as a dispersant for pigments and protein-based & hydrophobic soils in a wide range of cleaning formulations including automatic dish wash and liquid laundry.

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# 20211026