Innovative Chemical Technologies, Inc. Personal Care Products









Personal Care Products

Foaming Agents for		
Alcohol-based Hand Sanitizers	Description	Benefits
Thetacare AFP-33	33% actives in isopropanol DEA-free	Polymeric foaming agent for use in alcohol-based products including hand & skin sanitizers. Provides thick, fast-drying foam lather.
Thetacare AFP-50	33% actives in ethanol DEA-free	Polymeric foaming agent for use in alcohol-based products including hand & skin sanitizers. Provides thick, fast-drying foam lather.
Bio-based Surfactants	Description	Benefits
Amphoteric		
Flexisurf LDP Bio-based content	INCI Name: Sodium lauriminodipropionate Coconut oil based High foaming	Contributes foaming, wetting, cleansing, & solubilizing. Efficient hydrotrope for coupling nonionic surfactants in strong electrolyte and high alkaline systems. 30% solids.
Flexiclean AMP-FB Bio-based content	Sodium lauriminodipropionate mixture High foaming	Compatibilizes surfactants in high electrolyte formulations while providing detergency, solubilizing and emulsifying properties. 40% solids.
Anionic		
Flexisurf COS-37	INCI Name: Potassium cocoate	Contains glycerin for benefits in personal care products.
Bio-based content	Coconut oil based Readily biodegradable	Functions as cleansing agent and foam booster. Versatile surfactant for formulations. 37% solids.
Flexisurf SS-40E Bio-based content	INCI Name: Disodium laureth sulfosuccinate Excellent foaming Readily biodegradable	Mild surfactant which reduces eye & skin irritation. Sulfate-free surfactant. Functions as a cleansing agent and foam booster. 40% solids.
Nonionic		
Flexisurf LO-30 Bio-based content	Lauryl dimethylamine oxide Coconut oil based High foaming	Exceptional detergency, grease cutting, & solubilizing. FIFRA-inert ingredient in non-food pesticides. 30% solids.
Flexisurf MCO-30	Myristyl/cetyl	Functions as cleansing agent, foamer, and emulsifying agent.
Bio-based content	dimethylamine oxide Coconut oil based High foaming	Surface tension reduction to 33 dynes/cm. Effective in acid, neutral, and alkaine conditions. 30% solids.
Flexisurf DDO-30	Lauramine oxide	Excellent cleansing, grease cutting, and solubilizing.
Bio-based content	Coconut oil based High foaming	Can be used for clear formulations. 30% solids. FIFRA-inert ingredient in non-food pesticides.







Personal Care Products

Odor Absorbers	Description	Benefits
Flexicare ZR-LD	20% zinc salt actives	Odor absorber which traps and neutralizes odors.
Bio-based content	Prepared from castor seed oil	Readily dilutes in water while maintaining clarity.
	Anionic	Uses include deodorants, personal cleansers & shampoos.
		INCI Name: Zinc ricinoleate (and) sodium lauroyl sarcosinate
		(and) tetrahydroxylpropyl ethylenediamine (and) Aqua.
		CIR Reviewed as non-toxic and safe for use in cosmetics.
Flexicare ZR-LT	30% zinc salt actives	Odor absorber which traps and neutralizes odors.
Bio-based content	Prepared from castor seed oil	Water-dispersible, may require stabilizing ingredients.
	Anionic	Uses include deodorants, personal cleansers & shampoos.
		INCI Name: Zinc ricinoleate.
		CIR Reviewed as non-toxic and safe for use in cosmetics.
Flexicare ZR-L	50% zinc salt actives	Odor absorber which traps and neutralizes odors.
Bio-based content	Prepared from castor seed oil	Soluble in alcohol and most polar organic solvents.
	Anionic	Dispersible in aqueous surfactant systems.
		Uses include deodorants, personal cleansers & shampoos.
		INCI Name: Zinc ricinoleate (and) tetrahydroxypropyl
		ethylenediamine (and) laureth-3 (and) propylene glycol.
		CIR Reviewed as non-toxic and safe for use in cosmetics.
Flexicare ZR-P	High actives form for compounding	Odor absorber which traps and neutralizes odors.
Bio-based content	Prepared from castor seed oil	Low melting solid that is ideal for compounding.
		Soluble in a range of organic solvents.
		Uses include deodorants, personal cleansers & shampoos.
		INCI Name: Zinc ricinoleate.
		CIR Reviewed as non-toxic and safe for use in cosmetics.







Personal Care Products

Polymers for Hair Care	Description	Benefits
Flexicare HP-1140	Acrylic emulsion polymer	Provides clear colorless film forming solution for firm hold
	Anionic	hair styling products such as hair sprays, hair gels, and
	40% actives	styling mousse.
		Used in pump and low-VOC aerosol dispensers.
		INCI Name: Acrylates Copolymer.
Flexicare HP-1230	Acrylic emulsion polymer	Provides clear colorless film forming solution for firm hold
	Anionic	hair styling products such as hair sprays, hair gels, and
	30% actives	styling mousse.
		Used in pump and low-VOC aerosol dispensers.
		INCI Name: Acrylates Copolymer.
Flexicare PQ-1230	Acrylic polymer	A highly substantive, film forming Quaternary product that
	Narrow molecular weight range	provides conditioning and body for hair and skin care
	Cationic	products without build-up.
	25% actives	Effective as an emulsifier & softening agent in care products.
		INCI Name: Polyquaternium 37
Flexicare PQ-1130	Polymer	Unique high molecular weight, high charge density, cationic
	Cationic	hompolymer that provides conditioning and flexible hold
	30% actives	for hair care products. Non-greasy product which builds
		volume and sheen.
		INCI Name: Polymethamidopropyltrimonium Chloride





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# 20201028