

reimagining home care formulations

Changing consumer needs and the trend toward sustainable solutions are driving manufacturers of home care products to expand the capabilities of finished formulations. Today, virtually all major manufacturers are rethinking established brands or creating entirely new products to better serve consumers. Moving new innovations to market, however, may require novel chemistry, novel formulating techniques or combinations of technologies to address a host of consumer needs.

Ashland, a leading provider of performance polymers, encapsulation technologies, preservatives and specialty surfactants, offers global R&D and technical services to help formulators create differentiated products with exceptional efficiency and efficacy. Manufacturers with complex formulation challenges or a need to create differentiated attributes work with Ashland in all phases of the development process. Offering both commercial and custom technologies, Ashland supports formulators and marketers to deliver specific consumer benefits and sustainability profiles in finished formulations.

translating science to consumer-perceivable benefits

Consumers want products that make cleaning easier. Marketers want fragrances that deliver specific sensory attributes. Most want to reduce their carbon footprint, and everyone is in search of the next big technology that will change the way we look at cleaning laundry, dishes and hard surfaces.

Meeting current market demands and developing innovations to meet future consumer needs, however, is a real challenge. That is why Ashland solvers are committed to supporting novel technology, new innovations and end-user needs. In making this commitment, we provide customers the optimum level of support required to commercialize new products that attract consumer attention. Investing in the technology and innovation requirements of customers, Ashland provides resources in these key areas:

- o synthetic and natural polymer research. Polymer synthesis scientists work with naturally derived, semi-synthetic and synthetic polymers to create one or more effects in cleaning formulations. With a highly diverse polymer technology portfolio, Ashland's synthesis experts lead projects that require unique consumer benefits in addition to traditional functionality. Scientists work directly with formulators, applications experts and consumer scientists who require novel performance and functionality with commercial polymers or polymer hybrids specifically designed to impart a range of performance attributes in new products.
- o project-specific technical service. When a polymer, encapsulant, soil release technology, anti-soil redeposition agent or other technology is identified as a potential formulation solution, Ashland's technical service team helps formulators and marketers realize those benefits in customerspecific formulations.
- o formulation support. Making starter formulations perform as intended is the task of Ashland's specialists. Expert chemists support product development to provide the most efficient formulating solutions containing Ashland technologies.
- consumer science support. Consumer science is about connecting and translating laboratory findings to consumer-perceivable benefits. Ashland's consumer science solvers works closely with customers to achieve product innovations.



global capabilities

primary laboratories in the Americas, Europe, Asia, and the Middle East support global and local needs

polymer synthesis solvers create new technologies and understand structure-function relationships

technical service solvers help formulators create new/improved end-product benefits

cleaning product formulation solvers translate benefits to starter formulations

consumer science solvers identify where and how these benefits may be leveraged in the marketplace



formulation solutions from Ashland

Did you know Ashland is a leading supplier of commercial technologies that solve some of the most complex formulation challenges in laundry, dishwashing and hard surface cleaning applications? These technologies address an ongoing need to improve soil removal from various substrates and hold it in suspension, as well as emerging needs such as lending protective properties to clothes, surfaces and dishes. Ashland's recent formulation solutions include:

solutions in laundry care

- improved product sustainability profiles with efficient cold-water cleaning
- o improved color protection of clothes during cleaning
- o anti-redeposition of soil for better cleaning
- encapsulation of ingredients in formulation such as fragrances and actives
- rheology modification of liquid laundry care products for improved consumer experience

solutions in dishwashing

- superior auto dish cleaning performance without phosphates
- improved mineral scale prevention to reduce spotting
- o more effective disintegration of tablets and solids
- encapsulation of ingredients for actives delivery or visual cues
- reduced surfactant level resulting milder and affordable hand dish wash solutions
- improved foam and cleansing properties
- o rheology modifiers for dish care

solutions in hard surface cleaning

- improved wetting on ceramic, wood, steel and alass surfaces
- soil release technologies to prevent permanent soiling on surfaces
- comprehensive rheology modifier portfolio for a wide range of formulations
- o improved foam and rheology



lending sustainability to formulations with improved performance

While some in the cleaning product industry know Ashland for its proven technologies and others know Ashland for its ability to translate chemistry into consumer-desirable benefits, the future of cleaning is linked to sustainable solutions. Every sustainable cleaning project will have its own requirements, but all of them will at one point address the trend toward energy efficiency and effective cleaning with a minimum of ingredients.

Under these circumstances, polymer-based technologies will become an increasingly vital component of sustainable cleaning products. A range of polymer technologies lends performance attributes to formulations at very low use levels, providing the means to improve the efficiency of today's formulations. Hybrid polymers, another area of consideration, are conceived as a way to strike a balance in a new generation of formulations that requires biodegradation, formulation efficiency and higher performance.

Ashland, in addition, will look at sustainable solutions from a functional perspective. Just as certain polymers may be tailored for specific effects in formulation, these technologies may be engineered to reduce laundry drying time, reduce water requirements in various cleaning applications and extend the interval of cleaning schedules.

introduction to Ashland home care technology portfolio

Ashland Home Care invites formulators of industrial & institutional cleaning household products to reimagine and re-create ground-breaking nard surface cleaning innovations or entirely ablet disintegrant anti-fog additive new categories of products with commercial ablet binder dishwashing transfer atural origin¹ abric care and custom technologies. polymers — synthetic chromabond™ polymer • • • disintex™ disintegrants easysperse™ polymers • • • • • • • easy-wet™ 20 wetting agent • • • • • • • • • • • gantrez™ s polymers polectron™ 430 (antara™ 430) polymer • • PVP K-series • • • • • • • • • sorez™ 100 polymer • • . sorez™ hs 205 polymer • • stabileze™ am polymer

31abileze qiri polyirler																	
surfaguard™ polymers					•												
surfadone™ wetting agents	ď		•	•	•	•							•		•		
polymers — cellulosic																	
benecel™ methyl cellulose and hydroxypropyl methylcellulose	*	2	•	•	•	•			•			•					
blanose™ and aqualon™ carboxymethylcellulose	ď	0		•	•	•			•			•		•		•	
ecothix™ polymer	'n	1		•													
klucel™ hydroxypropylcellulose	*5			•	•	•			•			•					
natrosol™ hydroxyethylcellulose		1	•	•	•	•			•			•					
encapsulation technology																	
captivates™ encapsulates			•	•	•						•						



biodegradable

Has attained a sufficient level of biodegradation that meets the requirements for 'ready' or 'inherent' according to OECD or related methods such as, 301, 302, or 306. Or product has been assessed as being biodegradable based on a read-across to a chemical with similar structure or the product components have been analyzed for biodegradation potential.



not expected to persist in the environment

Defined a level of biodegradation within standard OECD methods where there is evidence of ongoing biodegradation such that we are confident that the substance is not expected to persist in the environment. For example, if there is evidence for ongoing biodegradation on timescales beyond the standard OECD methodologies.



nature-derived

meets ISO 16128-2:2017 50% - 99% natural origin content standard







polymers — synthetic

polectron™ 430 (antara™ 430) polymer

Antara[™] 430 polymer functions as an opacifier in liquid detergents and as a film-forming polymer in waxes, polishes and synthetic starches. With a glass transition temperature of approximately 100 °C, Antara[™] 430 polymer enables transparent, thermoplastic films that readily adhere to glass, plastics and metals. The emulsion is compatible with many polymers and surfactants.

Polectron[™] 430 polymer (sold as Antara[™] 430 polymer in all other regions of the world) is a white, 38–41% solids, latex produced as a graft, emulsion copolymer

of polyvinylpyrrolidone and styrene in the presence of an anionic surfactant. About 90% of the particles are <0.5 micron with a maximum 25 °C viscosity of 750 cP at pH 2.0–5.0.

Antara[™] 430 polymer is thermally and mechanically stable in the presence of a variety of ionic compounds. The viscosity is unaffected after three freeze-thaw cycles between ambient and –20 °C; the emulsion is unbroken at 25 °C after 1/2 hr at 10,000 rpm and does not coagulate upon the addition of 1% hydrochloric acid, calcium chloride, aluminum or sodium borate.

trade name	chemical description	features and benefits	applications
		excellent opacifier for liquid detergent products	
polectron™ 430 (antara™ 430) polymer	PVP/Polystyrene Latex	creamy opaque appearance	fabric care
(amara::: 430) polymer		broad compatability with formulation components	

chromabond[™] polymer

Chromabond $^{\text{TM}}$ S-100 polymer is a vinylpyridine-based polymer that contains betaine functionalities.

Chromabond™ S-100 polymer is a premium dye transfer inhibitor, developed and used in color-safe laundry detergents. This polymer demonstrates

superior complexing of fugitive dyes at cost-effective levels under different temperatures and surfactant environments. Its chemical structure promotes dye complexation up to 60 °C while resisting interaction with anionic surfactants. Chromabond™ S-100 polymer is soluble in water and water-alcohol mixtures but insoluble in most other solvents.

trade name	chemical description	features and benefits	applications		
		act as dye transfer inhibitors and anti-soil redeposition agents			
chromabond™ s-100	Poly (Vinylpyridine Betaine)	soluble in water and water-alcohol mixtures			
polymer	roly (viriyipyilaine betaine)	complexes with dyes and other aromatics	fabric care		
		prevents deposition of oil and clay-based soils on a range of fabrics			















disintex™ disintegrants

Disintex[™] disintegrants series — Disintex[™] 75 and 200 disintegrants — are proprietary blends of polyvinyl polypyrrolidone (PVPP), cellulose and/or inert salts. They are used extensively as disintegrants in laundry and

dishwashing detergent tablets because of their high swell volumes. The cross-linked PVPP homopolymers are highly hydrophilic and will rapidly absorb water on contact to swell and create internal stress points that will break up tablets.

trade name	chemical description	features and benefits	applications
disintex™ 75 disintegrant disintex™ 200 disintegrant		excellent disintegrants for tablet-based products	
	Proprietary blends of Polyvinyl Polypyrrolidone (PVPP)	swells with high hydrostatic pressure for rapid tablet break-up	dishwashing
		rapidly dispersed, resulting in low residues	fabric care
		minimal effect on tablet friability	

easysperse™ polymers

EasySperse[™] polymers are effective dispersants of hydrophobic actives.

EasySperse[™] polymer is based on a copolymer of the monobutyl/ethyl ester of poly (methyl vinyl ether/maleic acid) partially neutralized with sodium hydroxide. The

material is supplied as a 25% aqueous solution and is an excellent film-former.

EasySperse[™] P-20 polymer is a spray-dried, optimized composite polyvinylpyrrolidone (PVP) and methyl vinyl ether/maleic acid half ester. It offers superior stability with hydrophobic actives and excellent compatibility with formulation ingredients.

trade name	chemical description	features and benefits	applications	
		ideal for "difficult" ingredients in	dishwashing	
easysperse™ polymer	Copolymer of Monobutyl Ester of Poly (MVE/Maleic Acid)	water-based systems	fabric care	
edsyspense polynnen	partially neutralized	highly effective dispersant for enhanced anti-soil redeposition	industrial and institutional cleaning	
		offers superior stability of hydrophobic actives	dishwashing	
0.000 (CD 0.000 D 0.00	Polyvinylpyrrolidone (PVP) and	effective polymeric dispersant for anti-soil	fabric care	
easysperse™ p-20 polymer	Methyl Vinyl Ether/Maleic Acid Half Monobutyl Ester	redeposition	household cleaning	
	Trail Morioboryi Esiei	provides excellent compatibility with formulation ingredients	industrial and institutional cleaning	





easy-wet™ 20 wetting agent

Easy-Wet[™] 20 wetting agent is a proprietary superwetting agent based on N-Octyl-2-Pyrrolidone in a convenient-to-use liquid form. Easy-Wet[™] 20 wetting

agent is a cost-effective, premium wetter/surfactant suitable for hard surface cleaning, dishwashing, fabric care and industrial and institutional applications where superior wetting and spreading performance is required.

trade name	chemical description	features and benefits	applications
		biodegradable, performance-enhancing co-surfactants and coupling solvents	
		powerful wetting at very low use levels	
		use on low-energy, high-energy and	dishwashing
→ M OO	Data at a differentiale la second	polyolefin substrates	fabric care
easy-wet™ 20 wetting agent	Patented formulation based onN-Octyl-2-Pyrrolidone	dynamic and equilibrium surface tension reduction	household cleaning
		foaming	industrial and institutional cleaning
		enhanced cleaning performance	
		conforms to Detergent Regulation EC 648/2004	

gantrez™ **s** polymers

Gantrez™ S polymers have repeating diacid units produced by hydrolysis of an alternating methyl vinyl ether/maleic anhydride parent copolymer. Available as either a viscous solution or powder, these free acid polymers are water soluble and dry to yield a clear,

tacky film. The vicinal dicarboxylic acid functionality makes these polymers useful in a number of applications where dispersing and chelating properties are desirable. Gantrez $^{\text{TM}}$ S polymers can also contribute to solution rheology through the addition of salts and bases.

trade name	chemical description	features and benefits	applications
gantrez™ s-95 polymer		phosphate-free auto dish dispersant mineral scale control	dishwashing industrial and institutional cleaning
	Poly (Methyl Vinyl Ether/Maleic	can act as a anti-fog additive, dispersantand/or rheology modifier	
gantrez™ s-97 polymer	Acid) Copolymer	anti-fog additive for window and glass cleaners	household cleaning
garmez 3-77 polymer		cold-water soluble	industrial and institutional cleaning
		enhances hydrophilicity of surface	
		promotes long-lasting, streak-free surfaces	













PVP K-series

Polyvinylpyrrolidone is a hygroscopic, amorphous polymer supplied as a white, free-flowing powder or a clear aqueous solution. Available in several molecular weight grades, they are characterized by K-value and used in various applications. Polyvinylpyrrolidone can be plasticized with water and most common organic plasticizers. It is considered to be physiologically inert.

Applications take advantage of one or more of the following properties inherent in the polymer, typically due to the lactam ring:

- high polarity and the resultant propensity to form complexes with hydrogen donors, such as phenols and carboxylic acids, as well as anionic dyes and inorganic salts
- dispersancy, where components in a mixture are uniformly distributed through the use of polyvinylpyrrolidone

- hydrophilicity, where the substantial water solubility of polyvinylpyrrolidone is its dominant feature and frequently a factor along with other properties valuable to numerous applications
- adhesion, taking advantage of the higher molecular weight polyvinylpyrrolidones formulating in aqueous media, then evaporating sufficient water to generate a solid product for the desired application
- cohesivity, where cohesive strength is achieved through a variety of dry blending and granulation techniques

Polyvinylpyrrolidone is cross-linkable to a water-insoluble, swellable material either in the course of vinylpyrrolidone polymerization, by addition of an appropriate multifunctional comonomer or by post-reaction, typically through hydrogen abstraction chemistry.

trade name	chemical description	features and benefits	applications	
		used as rheology modifiers in liquid dishwashing formulation		
		compatible in clear liquid, heavy duty detergents	dishwashing	
		excellent binder for tablet formulations		
		stabilize emulsions and structure liquid products		
		used as anti-soil redeposition agents, dye transfer inhibitors, rheology modifiers, and/or tablet binders		
		soluble in water and many organic solvents		
		provides dye transfer inhibitor by complexing with dyes		
		provides anti-soil redeposition, enzyme stabilization		
		clay-based soils on range of fabrics	fabric care	
		provides enzyme stabilization		
		compatible in clear liquid, heavy duty detergents		
		stabilize emulsions and structure liquid products		
PVP K-series	Polyvinylpyrrolidone	excellent binder for tablet formulations		
		binder and protective coating for enzymes		
		used as rheology modifiers and/or surface shine enhancers		
		compatible in clear liquid, heavy duty detergents		
		stabilize emulsions and structure liquid products	household	
		nonionic newtonian rheology	cleaning	
		surface shine enhancement in cleaning products		
		forms hard, transparent, glossy films		
		used as dispersants and/or rheology modifiers		
		uniformly distributes components in a mixture	industrial and	
		compatible in clear liquid, heavy duty cleaners	institutional	
		stabilize emulsions and structure liquid products	cleaning	
		nonionic newtonian rheology		



sorez™ 100 polymer

Sorez[™] 100 polymer is a modified polyester copolymer concentrate in water-soluble form. The product imparts wicking properties to hydrophobic textiles. It provides soil release and anti-redeposition properties while

reducing the electrostatic charge of treated polyester. Sorez™ 100 polymer can be used in laundry detergents, fabric softeners and pre- and post-wash stain removers. The polymer forms a thin film on the substrate, enabling effective soil removal during subsequent wash cycles.

trade name	chemical description	features and benefits	applications
		soil release property on cotton-blend and synthetic fabric	
	Polyethylene Glycol Polyester	anti-soil redeposition properties for synthetic and cotton-blend	
sorez™ 100 polymer	Copolymer	broad compatibility with all surfactant types	fabric care
		miscible with cold water at any ratio	
		prevents deposition of oil-based soils on range of fabrics	

sorez™ hs 205 polymer

Sorez[™] HS 205 polymer can help deliver four soughtafter benefits in hard surface cleaning products: soil release, soil repellency, anti-scale performance and hydrophilization. At the recommended use levels of 0.5% to 1.5%, Sorez[™] HS 205 polymer is substantive to negatively charged surfaces, reducing the ability of the

soil to stay in place and allowing for easier cleaning. Sorez™ HS 205 polymer offers a water "sheeting" effect, reducing the amount of energy required in the use of hard surface cleaner formulations. In the bathroom and the kitchen, surfaces cleaned with Sorez™ HS 205 polymer stay cleaner, longer – even after repeated soiling and rinsing phases.

trade name	chemical description	features and benefits	applications
		highly efficient soil release	
		effective soil repellency	
		inhibits scale formation	
	Vinylpyrrolidone/	hydrophilization	household cleaning
sorez™ hs 205 polymer	Dimethylaminoethyl	reduced cleaning time	industrial and
	Methacrylate Copolymer	surfaces stay cleaner for longer	institutional cleaning
		excellent for oily soils	
		works in anionic and nonionic formulas	
		less spotting and streaking	

stabileze™ qm polymer

Stabileze[™] QM polymer, a poly (methyl vinyl ether/maleic anhydride decadiene) crosspolymer, is a pseudoplastic rheology modifier that yields clear, aqueous gels that are shear-thinning. The resulting gels have good shear, temperature and UV-A radiation stability. The polymer is a white, free-flowing powder

with a glass transition temperature of approximately 150 °C. The solid can be dispersed in water without coagulating, and the anhydride function will hydrolyze directly or through the action of base. A neutralized 0.5% solution in water at pH 7 and 25 °C has a viscosity range of 45,000–70,000 cP.

trade name	chemical description	features and benefits	applications
stabileze™ qm polymer	Poly (Methyl Vinyl Ether/ Maleic Anhydride Decadiene) Crosspolymer	readily hydrolyzed and neutralized to form gels water-clear for strong visual impact readily shear thinning for pumping/ pouring/spraying high yield values for suspension capable of emulsifying hydrophobic materials	dishwashing fabric care household cleaning industrial and institutional cleaning

surfadone™ wetting agents **>



Surfadone[™] wetting agents are linear, N-Alkyl-2-Pyrrolidones. They combine the hydrophilic, dipolar pyrrolidone ring with a hydrophobic alkyl group and exhibit a unique combination of solvency and surface activity. They are hydrophobic in nature, functioning as excellent wetting agents and effective dispersing and cleaning aids.

Surfadone™ LP-100 wetting agent (N-Octyl-2-Pyrrolidone) is a low-foaming, nonionic rapid wetting agent with an HLB of 6 and having no critical micelle concentration (CMC). Due to the electron delocalized lactam ring, Surfadone™ LP-100 wetting agent interacts with anionic surfactant micelles. This greatly enhances its water solubility, resulting in synergistic surface tension reduction and wetting enhancement at low concentrations.

Surfadone™ LP-300 wetting agent (N-Dodecyl-2-Pyrrolidone) is sparingly soluble in water (0.002 weight

percent) and soluble in most organic solvents. It is a low-foaming, nonionic surfactant with an HLB of 3 and has no critical micelle concentration (CMC). Like its lower alkyl chain homolog, Surfadone™ LP-300 wetting agent interacts with anionic surfactants, forming mixed micelles, which greatly enhances its solubility, resulting in synergistic surface tension reduction and wetting enhancement. Appropriate combinations of Surfadone™ LP-300 wetting agent and anionic surfactants produce viscous solutions and gels.

key features:

- powerful surface tension reduction at low levels
- synergistic performance with anionics or nonionics
- powerful wetting
- non-foaming
- o conform to Detergent Regulation EC 648/2004
- o listed on U.S. EPA Safer Chemical Ingredient List

trade name	chemical description	features and benefits	applications			
		used as a rinse aid				
		reduces drying time				
		acts as a protein soil defoamer d				
		provides rapid/effective wetting and low foam				
		exhibits minimal filming and spotting				
		provides rapid/effective wetting				
		facilitates the removal of oily soil and grease stains from cotton, polyester and cotton-polyester fabrics	fabric care			
as suffered as a second		biodegradable, performance-enhancing co-surfactants and coupling solvents				
surfadone™ lp-100	N-Octyl-2- Pyrrolidone	used in institutional/household kitchen, bathroom, glass, and all-purpose cleaners				
wetting agent	T yirolidorie	dynamic surface activity promotes rapid wetting, penetration and softening of oily/greasy soils, soap scum and mineral scale, to facilitate removal from a variety of substrates	household cleaning			
		surfadone lp-100 wetting agent minimizes streaking on glass				
		provides high surface activity and wetting				
		combines broad-spectrum solvent capability with favorable safety features				
		safer alternative to hazardous solvents and provides solvency for a wide range of organic materials and resins	industrial and institutional cleaning			
		in aqueous metal cleaners, 1%–2% surfadone lp-100 wetting agent facilitates cleaning performance and interacts with alkoxylated thiol surfactants to minimize odor	clearing			
		biodegradable, performance-enhancing co-surfactants and coupling solvents				
		used in institutional/household kitchen, bathroom, glass, and all-purpose cleaners				
surfadone™	N-Dodecvl-2-	dynamic surface activity promotes rapid wetting, penetration and softening of oily/greasy soils, soap scum and mineral scale to facilitate removal from a variety of substrates	household cleaning			
lp-300 wetting agent	Pyrrolidone	particularly effective as a coupling solvent for fragrances				
		provides high surface activity and wetting	industrial and			
		combines broad-spectrum solvent capability with favorable safety features				
		safer alternatives to hazardous solvents and provide solvency for a wide range of organic materials and resins	institutional cleaning			



surfaguard™ polymers

Surfaguard $^{\text{\tiny{TM}}}$ polymers are sprayable polymers with the ability to form substantive films and significantly extend the effect of common biocides.

Our tests using EPA RSS protocol 01-1A demonstrate long lasting disinfection enabled by polymers in combination with quaternary ammonium compounds,

which are the most common disinfecting agent used worldwide in household applications.

This also reduces the need for repeated application, thereby improving the sustainability profile and cost efficiency of the product. This technology also helps improve the efficacy of existing disinfectant formulations significantly by addition of commercially available polymeric film formers.

trade name	chemical description	features and benefits	ionic nature	applications
surfaguard™ dv-5	VP (vinyl pyrrolidone) copolymer		pseudo-cationic	
surfaguard™ al-9	modified VP polymer	forms substantive films to various surfaces, such as glass, plastic, and metals delivers clear, uniform films that entrap antimicrobial actives on surfaces, enabling long lasting disinfection	non-ionic	household cleaning
surfaguard™ va-6	VP copolymer	broad surfactant compatibility compatible with commonly used quat antimicrobial actives suitable for wipes, sprayable and dilutable formulations	non-ionic	industrial and institutional cleaning
surfaguard™ mv-6	maleic acid (MA) copolymer		anionic	









polymers — cellulosic

benecel™ methylcellulose and hydroxypropyl methylcellulose $^{\dot{}}$



Benecel[™] methylcellulose (MC) and its derivatives are made by reacting alkali-cellulose with methyl chloride (resulting in methylcellulose, MC)

and ethylene oxide (resulting in methyl hydroxyethylcellulose, MHEC) or propylene oxide (resulting in hydroxypropyl methylcellulose, HPMC) under rigidly controlled conditions.

trade name	chemical description	features and benefits	applications
benecel™ mc		water retention	
		quality of solution	fabric care household cleaning industrial and institutional cleaning fabric care
	Methylcellulose	gel strength	household cleaning
	Merryicellolose	cold-water solubility	
		solubility in organic solvents	institutional cleaning
		rheology control/thickening/stabilizing effect	
benecel™ hpmc			fabric care
		rheology control/thickening/stabilizing	household cleaning industrial and institutional cleaning
	Hydroxypropyl methylcellulose	foam boosting	
		mildness	hand dish wash
			hand sanitizers

blanose™ and aqualon™ 🥎 🥖 carboxymethylcellulose



CMC is a cellulose ether, produced by reacting alkali cellulose with sodium monochloroacetate under

controlled conditions. It is an anionic, water-soluble polymer. Specific grades of this range can be used as rheology modifiers in fabric care and household cleaning applications.

trade name	chemical description	features and benefits	applications
blanose™ and aqualon™ cmc	Carboxymethylcellulose	cold-water solubility rheology control/thickening/stabilizing effect anti-redeposition property	fabric care household cleaning industrial and institutional cleaning air fresheners



















ecothix™ polymer *b ≥

Ecothix[™] polymer is a novel polysaccharide system for softness and suspension. It functions as a softening booster and suspension aid for fragrance encapsulates, that provide long lasting fragrance for fabrics. Ecothix™ is optimal for low quat containing formulations. It has a natural origin content of more than 70% according to the ISO 16128 2:2017 standards and contains more than 80% of components that are either readily or primary, inherently biodegradable following OECD 301D and

OECD 302B testing methodology. It is also vegan and is not classified as a microplastic following current ECHA restriction guidelines.

The wood pulp used in our cellulose products is sourced from suppliers who have implemented zero deforestation business practices, adhering to standards set forth by the Forest Stewardship Council (FSC), by the Program for the Endorsement Certification (PEFC.), or both.

trade name	chemical description	features and benefits	applications
ecothix™ polymer		boosts softness in combination with a low dosage of surfactants	fabric care
	polysaccharide based system	provides rheology and suspension enabled by yield value to fabric conditioners	
		good pour aesthetics	
		suitable for use in anionic, cationic, and non-ionic systems	
		effective across a wide pH range	
		cold processable	

² contains >80% of components that are either readily or primary, inherently biodegradable

klucel™ hydroxypropylcellulose

Klucel[™] hydroxypropyl cellulose (HPC) is a nonionic water-soluble cellulose ether with unique combination of properties, soluble in cold-water and polar organic solvents, surface active, forms films of exceptional flexibility without addition of plasticizers.

trade name	chemical description	features and benefits	applications
klucel™ hpc	Hydroxypropylcellulose	film-former cold-water solubility rheology control/thickeningstabilizing effect anhydrous formulations	fabric care household cleaning industrial and institutional cleaning hand sanitizers

natrosol™ hydroxyethylcellulose *> €



Natrosol[™] hydroxyethylcellulose (HEC), a nonionic, water-soluble polymer is a white, free-flowing granular powder. Solutions of Natrosol™ HEC are pseudoplastic and shear-thinning. Natrosol™ HEC is easily dissolved

in cold or hot water to give crystal-clear solutions of varying viscosities. Furthermore, low to medium molecular weight types are fully soluble in glycerol and have good solubility in hydro-alcoholic systems containing up to 60 percent ethanol. Natrosol™ HEC is generally insoluble in organic solvents.

trade name	chemical description	features and benefits	applications
natrosol™ hec	Hydroxyethylcellulose	film-former cold-water solubility rheology control/thickening/stabilizing effect r-types easy to disperse anti-redeposition property crystal clear formulations salt tolerant	fabric care household cleaning industrial and institutional cleaning

encapsulation technology

captivates™ encapsulates

captivates™ a

Captivates[™] A encapsulates are core/shell microcapsules specifically designed for the encapsulation and delivery of fragrances into home care applications. Captivates[™] A are made using a novel fragrance encapsulation process that utilizes acrylate chemistry. Where alternative fragrance encapsulation processes use formaldehyde or isocyanates to cross-link the polymer shells, neither are utilized in the process of making Captivates[™] A.

Produced to a typical average particle size of 15–30 microns, Captivates™ A show outstanding performance in terms of fragrance capture and long term release. They are available with a range of portfolio fragrances, but can also be customized in terms of fragrance type, shell strength and release profile.

Captivates™ GL are encapsulates containing a matrix structure, produced using JetCutter™ Technology — rotating cutting wires that create hydrogel beads from a continuous jet of viscous fluid. The resulting droplets are transformed into solidified beads through various gelation techniques including thermal gelation and ion exchange — producing a uniform bead matrix that can contain high levels of encapsulated material.

Naturally derived materials such as agar, gellan gum, alginate and carrageenan are used as the matrix material.

Captivates™ GL are produced in sizes ranging from 250 µm to 3000 µm in diameter and can be used to encapsulate a wide range of materials including oils, pigments, abrasives and harmless bacteria. Delivery triggers include dilution, pressure and pH.

captivates™ hc D

Captivates™ HC are core/shell microcapsules produced via complex coacervation using naturally derived gelatin and acacia (Gum Arabic) as the principal wall materials; they range from 15 µm to 2000 µm in diameter. Captivates™ HC with a minimum diameter above 250 µm can be used in otherwise clear or homogeneously opaque carriers to provide a striking visual impact while delivering actives or other ingredients with beneficial properties.

Smaller microcapsules in the $15 \, \mu m$ to $50 \, \mu m$ range and can be used to deliver fragrances or other lipophilic active ingredients onto substrates such as fabrics or hard surfaces. The optimization of size, core content and wall structure allows the properties of the microcapsules to be controlled and used in a wide range of formulations.

trade name	chemical description	features and benefits	applications
	captivates™ A are core/shell microcapsules produced to typical average particle size of 15–30 microns	encapsulation of fragrances	dishwashing fabric care
		excellent long term stability and performance	
captivates™ a		high temperature stability	
		customized properties	
		non-formaldehyde process	
captivates™ gl **D	captivates™ GL are custom- manufactured spherical particles produced in sizes	creative sensory experience naturally derived	
	ranging from 250 µm to 3000 µm	formulation creativity	nousenoia cleaning
captivates™ hc [†] O		high payloads of lipophilic and insoluble actives	
	captivates™ HC are custom-	protection and delivery of sensitive ingredients	Ŭ
	manufactured microcapsules produced in sizes ranging from	targeted delivery and deposition	
	5 μm to 2000 μm	ph, dilution and shear triggering	g
		visual differentiation	













