



PRODUCT PORTFOLIO

Product Category	INCI Name	Properties & Applications
Synthetic Polymers		
Urethane beads for skin care and make-up	PEG-15/PPG-70 Glyceryl Ether/IPDI/DMPA Crosspolymer	Sensorial modifier designed to deliver instantly visible benefits in the look and in the feel of the product, revealing natural and healthy looking skin. It provides enhanced aesthetics to the formulations delivering excellent slip, fluidity and overall skin feel, immediately enhancing the customer beauty experience
Acrylic Polymers for surfactant based systems	Acrylates Copolymer	Thickener, Stabilizer and rheology modifier for surfactant based systems. It imparts enhanced suspending properties with good transparency
Acrylic Polymers for emulsion stabilization	Sodium Polyacryloyldimethyl Taurate, Hydrogenated Polydecene, Trideceth-10	Ready to use thickener and stabilizer for emulsions from low to high fatty phase content. Shows excellent compatibility and stabilizes high level silicones emulsions. Due to its broad pH stability range it is suggested also for hair conditioner, acid skin care formula, self tanning products
	Sodium Polyacryloyldimethyl Taurate, Hydrogenated Polydecene, Caprylyl/Capryl Glucoside	EO free alternative
	Sodium Acrylate/Sodium Acryloyldimethyl Taurate Copolymer, Hydrogenated Polydecene, Laureth-8	Ready to use thickener and stabilizer O/W emulsions
Natural Polymers		
Cationic Gaur	Gaur Hydroxypropyltrimonium Chloride	Natural based conditioners for opaque hair formulations. Silicone and oil deposition enhancers and thickeners. Film formers (skin care) and detoxifiers (liquid soaps)
	Hydroxypropyl Gaur Hydroxypropyltrimonium Chloride	Hydrophilic cationic gaur provides good conditioning, maintains, foam volumes, improves wet and dry compatibility and gives pleasant soft dry hair feel
Non Ionic Gaur	Hydroxypropyl Gaur	Thickener and foam stabilizer which shows good compatibility with electrolytes and stability over a large range of pH. Ready to use clear liquid solution of non ionic gaur derivative. It works as skin elasticizer and film former. Mainly suggested in creams. It can also be used in transparent gels
	C18-C22d Hydroxyalkyl Hydroxypropyl Gaur	Thicker used as co-stabilizer in high salt content emulsions

Mild Surfactants

	Disodium Coco-glucoside Citrate	Alpha hydroxyacid derivative, based on renewable raw materials for very mild and natural formulations.
	Sodium Coco-glucoside Tartrate	Confirms to Ecocert, Cosmos & Natural cosmetic standards
	Sodium Dilaureth-7 Citrate	Alpha hydroxyacid derived surfactants for sulphate free formulations. Very mild can also be used as detoxifiers
	Laureth-7 Citrate	
	Sodium Lauroyl Sarcosinate	Natural raw material based foaming surfactants
	Sodium Cocoyl Taurate	
	Sodium Cocoyl Glycinate	
	Sodium Cocoyl Isothionate	
	Disodium Cocoyl Glutamate/Sodium Cocoyl Glutamate	

Conditioning Agents

	Polyquaternium 6	Highly charged cationic polymer for use in hair and skin care application
	Polyquaternium 7	Copolymer to improve wet and dry properties of hair care products and to enhance feel in skin care products
	Polyquaternium 10	Cationic conditioner for skin and hair care products
	Polyquaternium 22	Copolymer demonstrating ampholytic characteristics with excellent stability in extreme pH application
	Polyquaternium 39	Ampholytic terpolymer ideally suited for liquid cleansing products
	Behentrimonium Chloride	Improves wet & dry comb. Softness, shine and static resistance; suitable for damaged hair products
	Cetrimonium Chloride	Provides proper conditioning and static resistance effect; suitable for leave on hair care products

Anti-Dandruff

	Zinc Pyrithione (ZPTO)	Most widely used and effective anti-dandruff actives
	Climbazole	A fungicide, clinically proven to attack yeast responsible for dandruff formation. It promotes balanced flora of micro-organisms and reduces scalp scaling back to normal levels

Polysorbates

	Polysorbate 20	Non ionic emulsifiers and solubilizers for toiletries
	Polysorbate 60	
	Polysorbate 80	
	Polysorbate 81	
	Polysorbate 85	

Emollients		
	PEG-6 Caprylic/Capric Glycerides	Hydrophilic emollients with good re-fatting properties suggested in liquid soap and shampoos
	PEG 7 Glyceryl Cocoate	
	PEG-75 Lanolin	Super-fatty and hydrophilic moisturizer for skin care formulations
	Squalane	100% Olive origin. Soft & conditioned skin without greasy after feel; suitable for skin care
	Shea Butter	Rich in unsaturated fatty acid and unsaponifiables. Powerful water retention. Soothes irritated skin; suitable for skin care & hair care and cosmetic products
	Cocoa Butter	Softens & smoothens the skin.Excellent moisturizer. Suitable for skin care & hair care and cosmetic products
Sunscreen Agents		
	Octyl Methoxy Cinnamate	Pale yellow oily liquid effective sunscreen, widely used in sunscreen products and other skin-care formulations which offer sun-protection - products like creams, lotions, gels, color-cosmetics and so on. Also it can be used for application in hair care product as well
	Octocrylene	Oil soluble UVB filter that can be used in combination with other UV filters to create a high SPF formulation
	Benzophenone 3	UV-A & UV-B
	Benzophenone 4	UV-A & UV-B
	Avobenzene (Butyl Methoxy Dibenzoyl Methane)	UV-A
Solubilizers		
	PEG-36 Castor Oil	Non ionic solubilizing agents for fragrances, essential oils, lipophilic actives with vitamins
	PEG-40 Hydrogenated Castor Oil	
Preservatives		
	Phenoxyethanol	Broad spectrum anti-microbial; suitable for personal care products (Rinse off products, hair conditioner, cream, lotion gel etc)
	DMDM Hydantoin	Water soluble; Suitable for personal care products
	Imidazolidinyl Urea	Water soluble; Suitable for personal care products
	Methylchloroisothiazolinone and Methylisothiazolinone	Broad spectrum anti-microbial; suitable for personal care products (Rinse off products, hair conditioner, cream, lotion gel etc)
Preservatives (Cationic)		
	Benzalkonium Chloride	Skin creams , lotion, hair conditioners and also used for home care applications
Poly Ethylene Glycols		
	PEG -200 to 6000	Excellent humectants and solubilizer. Dissolves readily in water. Used as suppository base in cosmetic preparations. Also used in syrups, tablet coatings and ointments

Cosmetic Beads

	Cellulose, Mannitol, HPMC, Lactose based beads	Visual carrier systems for Home & Personal Care water based formulations. Spherical beads create visual effects in soaps, emulsions, gels, lotions & creams. Partially soluble in water; insoluble in oils. Beads are hard when dry but soften in contact with at least 20% water. Disappear on gentle rubbing without leaving any shell residue on skin or hair upon application. It has long shelf life with out any added preservatives
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Colour Changing Beads

	Cellulose, Mannitol, HPMC, Lactose based beads	Visual carrier systems for Home & Personal Care water based formulations. Spherical beads create visual effects in soaps, emulsions, gels, lotions & creams. Partially soluble in water; insoluble in oils. Beads are hard when dry but soften in contact with at least 20% water. Change colour and disappear on gentle rubbing without leaving any shell residue on skin or hair upon application. It has long shelf life with out any added preservatives
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Natural Exfoliators

	Cellulose based	Visual carrier systems with exfoliating properties for Home & Personal Care water based formulations. Spherical beads create visual effects in soaps, emulsions, gels, lotions & creams. Insoluble in oil and water. Beads are hard when dry and do not disintegrate on rubbing when in contact with water based formulations. Used for scrub applications and skin treatments. It has long shelf life with out any added preservatives. Completely biodegradable being from a natural source
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Oil Spheres

		Fine encapsulates delivering active ingredients, fragrance and/or oils for home and personal care products. Based on unique manufacturing process that creates spherical beads with encapsulated fragrances, oil or actives in the core. It can be used in both oil and water based soaps, emulsions, gels, lotions and creams. Beads have a soft outer shell that breaks upon applying pressure and releases the core ingredient. The outer shell ensures that the encapsulated active remains pure until application
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Cosmetic Pigments (Gold, Metallic, Optique, White Pearl)

		Visual carrier systems for Home & Personal Care formulations with powder, oil and water base. Technology is based on unique manufacturing process that forms dust in various colours. Insoluble in water and oils. Remains intact in added formulations. More colours and customisation of actives is possible on customer's request
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Offer impressive range of customization possibilities such as loading pigments and encapsulating carriers with both hydrophobic and hydrophilic functional ingredients. This includes actives, fragrances, vitamins, oils etc. Size and colour can be modified as per the requirement.

Betaines		
	Coco Betaine	Effective amphoteric surfactant, foam stabilizer. Widely used in shampoo, bubble bath, liquid hand wash and other personal and home care application
	Coco Amido Propyl Betaine	
Alkanolamides		
	Coco Monoethanolamide	Excellent foam and viscosity booster; used on personal care and home care formulations
	Coco Diethanolamide	
Glycol Esters		
	Ethylene Glycol Monostearate	Opacifying, pearlising and emulsifying agent for personal care and home care formulations
	Ethylene Glycol Distearate	
Fatty Alcohol Sulfates		
	Sodium Lauryl Sulfate (White & Colour Needles)	Excellent foaming and cleaning properties. Used in cosmetics as well as detergent formulations

We also offer Vitamin E Acetate (Natural & Synthetic), CMC, Allantoin, Essential Oils, Customised fragrances, quarternary ammonium salt (for fabric softner application), Amine Oxide & other specialty ingredients for Home & Personal care application.

Contact us for more information

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