

PRODUCT CATALOG

APRIL 2023





Green Line™ has a range of ingredients to meet the ongoing performance and marketing needs of the natural customer - innovative active ingredients, high-performance emulsifiers, natural antioxidants, and multifunctional ingredients, along with our robust list of stock botanical extracts with industry best lead-times.

Our team is continuing to develop new ingredients that provide our customers with high performance and novel claims in a full range of cosmetic and personal care applications by harnessing the power of plants.













GreenWax N™ MB (GLE-10088)

Use Level 3.0-7.0%

INCI: Cetearyl Alcohol, Polyglyceryl-3 Stearate, Glyceryl Caprylate

Description: Biobased, non-ionic, multi-purpose, stand-alone O/W emulsifier. Produces a wide range of stable viscosities from fluid to balm-like. A greener choice over traditional ethoxylated emulsifiers. Approximate HLB 10-12.

GreenWax S™ MB (GLE-10087)

Use Level 3.0-7.0%



INCI: Glyceryl Stearate, Sodium Stearoyl Lactylate, Hydrolyzed Sunflower Seed Wax, Glyceryl Caprylate

Description: Prestige, biobased emulsifier ideal for treatment products where high performance, feel and texture are essential. Hydrolyzed Sunflower Seed offers increased stability and emulsifying power. A reliable choice in formulations with a high level of active ingredients. Approximate HLB 8-10.

GreenWax CC™ MB (GLE-10090)

Use Level 3.0-7.0%



INCI: Polyglyceryl-3 Stearate, Cetearyl Alcohol, PCA Glyceryl Oleate, Glyceryl Caprylate

Description: Biobased conditioning emulsifier for hair and skin care applications. Can be used as a quat-free alternative in rinse off conditioners with similar performance to Cetrimonium Chloride. In skin care applications, it provides increased barrier protection. Especially suited for sensitive skin care products and those targeted for eczema, dry, chapped, or inflamed skin. Approximate HLB 9-11.

GreenWax GL™ MB (GLE-10091)

Use Level 0.5-10.0%



INCI: Cetearyl Alcohol, Glyceryl Laurate

Description: Co-emulsifier and viscosity enhancer that offers reliable performance. An additive that can help boost preservation efficacy. Approximate HLB 3-5.



IMBUE: EMULSION CONCENTRATES

Imbue™ Product Line:

A novel emulsion concentrate with a high internal phase developed to create everything from sprayable systems to gel-cream textures with few additional ingredients. 100% biobased, simple cold processing can yield an entire product line including, moisturizing cleansers, wipes, toners, serums, lotions, and creams. At 1-5%, Imbue™ helps stabilize emulsions in scale-up without the need for entire re-formulation.

Imbue™ SF MB (GLE-10099)

Use Level 0.5-50%



INCI: Water, Triethyl Citrate, Glycerin, Polyglyceryl-6-Stearate, Glyceryl Caprylate, Carmathus Tinctorius (Safflower) Oil, Xanthan Gum, Rosmarinus Officinalis (Rosemary) Leaf Extract

Imbue™ TEC MB (GLE-10103)

Use Level 0.5-50%



INCI: Water, Triethyl Citrate, Glycerin, Polyglyceryl-6-Stearate, Glyceryl Caprylate, Carmathus Tinctorius (Safflower) Oil, Xanthan Gum, Rosmarinus Officinalis (Rosemary) Leaf Extract

Imbue™ Shea MB (*GLE-10101*)

Use Level 0.5-50%



INCI: Water, Butyrospermum Parkii (Shea) Oil, Glycerin, Polyglyceryl-6-Stearate, Glyceryl Caprylate, Carmathus Tinctorius (Safflower) Oil, Xanthan Gum, Rosmarinus Officinalis (Rosemary) Leaf Extract





Use Level 1.0-5.0%



INCI: PCA Glyceryl Oleate

GREENSENS:

EMOLLIENTS &

CONDITIONING

Description: A plant-based functional ingredient designed to bring substantivity to hair and skin care formulations. Use in rinse-off or leave on applications. Viscosity building properties in surfactant systems.

GreenSens™ TEC Bio (GLE-10025)

Use Level 1.0-100%



INCI: Triethyl Citrate

Description: A plant-based versatile deodorant active that provides additional solvency and emollience to your formulations. Ideal choice for deodorants due to its ability to inhibit esterase activity in bacteria, which can result in malodor.

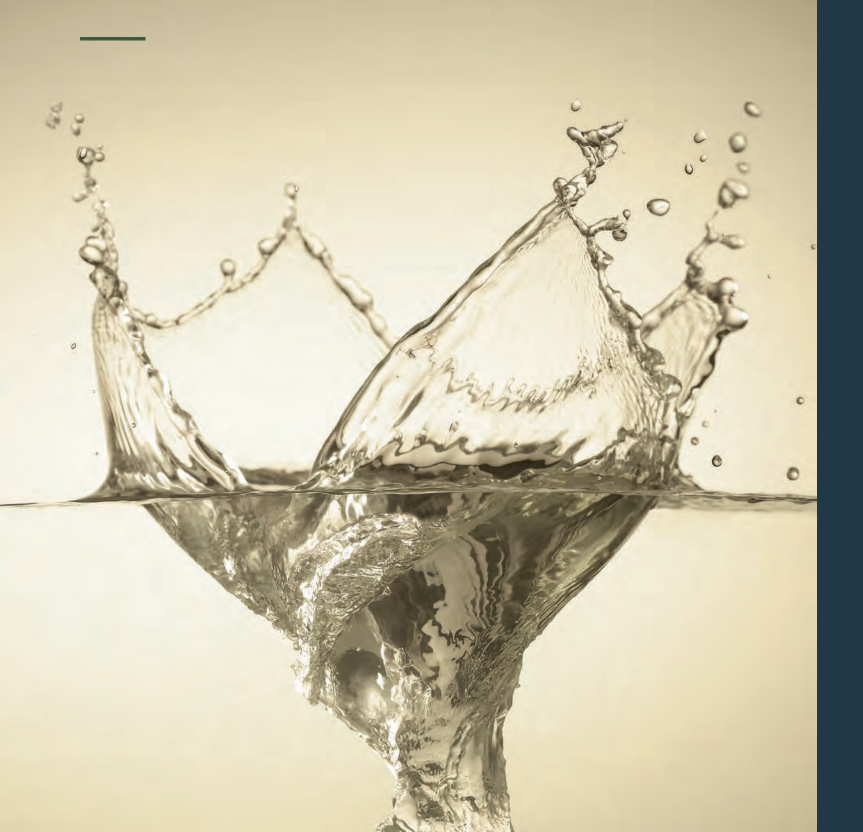
GreenSens™ IL MB (GLE-10083)

Use Level 1.0-100%



INCI: Isoamyl Laurate

Description: The natural and sustainable alternative to silicone. Compatible with a variety of emollients and vegetable oils, it improves after-feel by providing a silky and non-greasy texture for skin and hair care formulations.



GreenSolv™ 168 MB (GLE-10093)

Use Level 1.0-5.0%

KEY: Haircare Skincare Baby Suncare Toiletrie Deodorant

INCI: Caprylyl/capryl glucoside, Polyglyceryl-10-Laurate, Water, Glycerin, Polyglyceryl-10 Oleate

Description: A 100% biobased solution used to solubilize essential oils and fragrances in cosmetic formulations. A powerful alternative to synthetics. GreenSolv 168 is a gentle and mild non-ionic surfactant that has shown to be effective in a range of formulations including wipe formulations, and is particularly effective at solubilizing difficult essential oils including fragrances.

GreenSolv™ Clear MB (GLE-10096)

Use Level 1.0-5.0%



INCI: Caprylyl/Capryl Glucoside, Water, Sodium Cocoyl Glutamate, Polyglyceryl-5 Oleate, Glyceryl Caprylate, Citric Acid

Description: A natural, PEG-free, fragrance and oil solubilizer. Performance is comparable to that of benchmark synthetic solubilizers.

GreenSolv™ Clear Max MB (GLE-10097) Use Level 1.0-5.0%



INCI: Caprylyl/Capryl Glucoside, Sodium Cocoyl Glutamate Glyceryl Caprylate, Citric Acid, Polyglyceryl-6 Oleate, Sodium Surfactin

Description: A natural, high performance PEG-free, fragrance and oil solubilizer that has a synergistic blend of surfactants and wetting agents.

Imbue™ Product Line:

As an alternative to natural surfactant based solubilizes, imbue emulsion concentrates allows you to incorporate fragrance and additional oils into emulsion based systems which will avoid any of the undesirable soaping tackiness and instability, effect commonly associated with traditional solubilizes.

Imbue™ SF MB (GLE-10099)

Use Level 0.5-50%



INCI: Water, Triethyl Citrate, Glycerin, Polyglyceryl-6-Stearate, Glyceryl Caprylate, Carmathus Tinctorius (Safflower) Oil, Xanthan Gum, Rosmarinus Officinalis (Rosemary) Leaf Extract

Imbue™ TEC MB (GLE-10103)

Use Level 0.5-50%



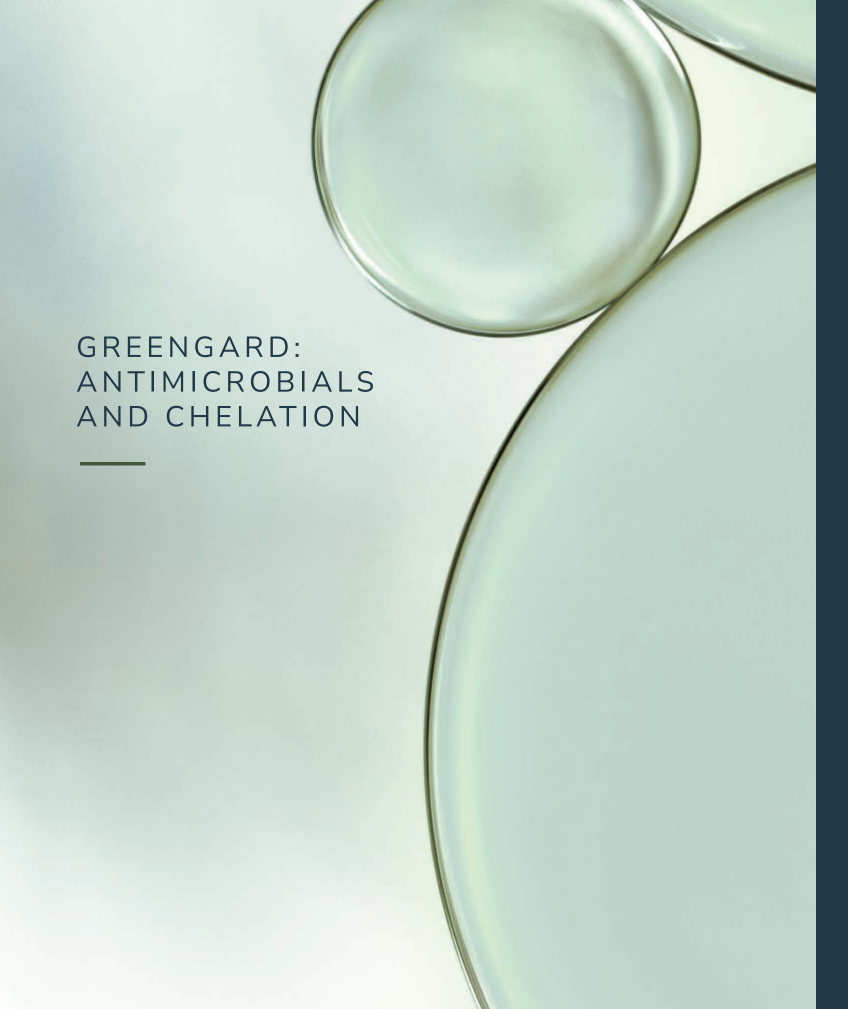
INCI: Water, Triethyl Citrate, Glycerin, Polyglyceryl-6-Stearate, Glyceryl Caprylate, Carmathus Tinctorius (Safflower) Oil, Xanthan Gum, Rosmarinus Officinalis (Rosemary) Leaf Extract

Imbue™ Shea MB (GLE-10101)

Use Level 0.5-50%



INCI: Water, Butyrospermum Parkii (Shea) Oil, Glycerin, Polyglyceryl-6-Stearate, Glyceryl Caprylate, Carmathus Tinctorius (Safflower) Oil, Xanthan Gum, Rosmarinus Officinalis (Rosemary) Leaf Extract



KEY: Baby Suncare Toiletrie Deodorant

GreenGard™ L* (GLE-10045)

Use Level 1.5-2.5%

PATENT-PENDING



INCI: Arginine Levulinate, Water

Description: 100% biobased, multifunctional ingredient, Strong activity against gram (+) and gram (-) bacteria, works best when paired with an anti-fungal agent. In-vitro testing confirms additional skin benefits including a reduction of TEWL and up regulation of collagen I. Most effective between pH 4.5 and 5.5.

GreenGard™ LA (GLE-10039)

Use Level 1.5-2.5%

PATENT-PENDING 💮 🌑 🍮 🕒

INCI: Water, Arginine Levulinate, Arginine Anisate

Description: 100% biobased broad spectrum antimicrobial for use in all formulations. Most effective between pH 4.5 and 5.5.

GreenGard™ LB (GLE-10040)

Use Level 1.5-2.5%

PATENT-PENDING

INCI: Water, Arginine Levulinate, Arginine Benzoate

Description: 100% biobased broad spectrum antimicrobial for use in all formulations. Most effective between pH 4.5 and 5.5.

^{*}Please note that China-Compliant documentation for these newly PCPC approved INCI's can be supplied upon request.

CONTINUED

GREENGARD: ANTIMICROBIALS AND CHELATION

KEY: Paircare Skincare Baby Suncare Toiletrie Deodorant

GreenGard™ BA Bio (GLE-10064) Use Level 0.1-0.5%

INCI: Benzoic Acid

Description: A 100% natural Benzoic Acid derived from cinnamon with reliable antimicrobial properties.

GreenGard™ PEA Bio (GLE-10077) Use Level 0.5-1.0%

INCI: Phenethyl Alcohol

Description: A 100% natural water-soluble aromatic additive with pH independent antimicrobial activity.

GreenGard™ TBO (GLE-10028)

Use Level 1.0-2.0%



INCI: Triethyl Citrate, Benzoic Acid, Caprylyl Glycol

Description: A broad-spectrum antimicrobial blend that is highly effective against Gram (+) (-) bacteria, and also is effective against yeast and mold.

GreenGard™ TBOS (GLE-10024) Use Level 1.0-2.0%



INCI: Triethyl Citr Triethyl Citrate, Benzoic Acid, Caprylyl Glycol ate, Benzoic Acid, Caprylyl Glycol, Salicylic Acid Description: Generally used in more challenging formulations where GreenGard TBO is not effective.

GreenGard™ TBG (GLE-10023)

Use Level 1.0-2.0%



INCI: Triethyl Citrate, Glyceryl Caprylate, Benzoic Acid

Description: A 100% natural, broad-spectrum, antimicrobial blend that is highly effective against Gram (+) & (-) bacteria and yeast and mold.

GreenGard™ DEO (GLE-10076)

Use Level 0.5-1.5%



INCI: Sodium Caproyl/Lauroyl Lactylate, Triethyl Citrate, Salvia Officinalis (Sage) Oil

Description: A 100% natural blend of deodorizing and moisturizing emollients. Triethyl Citrate combined with sage oil effectively helps diminish bacteria by cleaving certain esters in sweat and the release of short chain fatty acids that can produce unpleasant odors.

GreenGard™ PA (GLE-10068)

Use Level 0.05-0.2%



INCI: Phytic Acid, Water

Description: Natural chelating agent from rice in liquid form and 1:1 disodium EDTA replacement. Forms a biodegradable complex with metal ions. Supplied as pH 1-3.

GreenGard™ PA3 (GLE-10069)

Use Level 0.05-0.2%



INCI: Sodium Phytate, Water, Alcohol

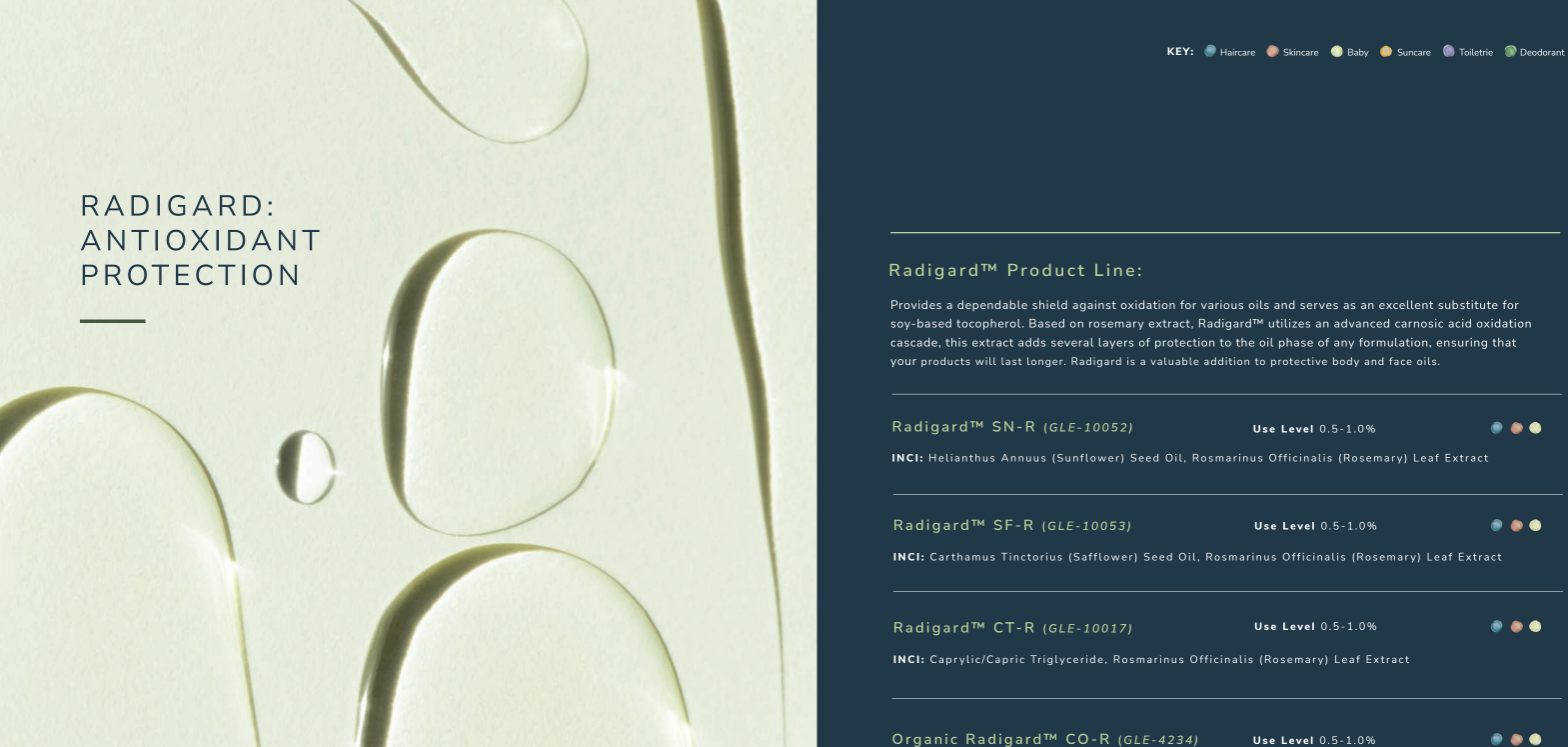
Description: Natural chelating agent from rice in liquid form and 1:1 disodium EDTA replacement. Forms a biodegradable complex with metal ions. Supplied as pH 2-4.

GreenGard™ PA12 (GLE-10070) Use Level 0.05-0.2%



INCI: Sodium Phytate

Description: Natural chelating agent from rice in liquid form and 1:1 tetrasodium EDTA replacement. Forms a biodegradable complex with metal ions. Supplied as pH 11-12.



INCI: Canola Oil, Rosmarinus Officinalis (Rosemary) Leaf Extract



ACTIVES

Use Level 0.5-2.0%



INCI: Vaccinium Macrocarpon (Cranberry) Seed Oil, Rosmarinus Officinalis (Rosemary) Leaf Extract, Curcuma Longa (Turmeric) Root Extract, Zingiber Officinale (Ginger) Root Extract

Description: A lipophillic, anti-inflammatory active developed with ayurvedic principles. An in-vitro study demonstrated successful downregulation of inflammatory markers IL-6 and TNFa. In a consumer perception study, Inflamox Plus showed greater redness reduction than an untreated control starting at 4 hours But had the greatest effect at 8 hours.

Vivify™ Plus (GLA-11006)

Use Level 0.5-2.0%



INCI: Propanediol, Myrothamnus Flabellifolia Leaf/ Stem Extract, Alcohol, Aloe Ferox Leaf Extract

Description: A safeguard active for hair and skin featuring sustainably harvested leaves from Myrothamnus flabifolia and Aloe ferox sourced from the cape of South Africa. In-vitro scalp test showed a reduction in UV damage by more than 50% in HDPFC.

BioFer™ Sugar Kelp (GLA-11007)

Use Level 0.5-2.0%



INCI: Lactobacillus/Sugar Kelp Ferment Filtrate Lysate

Description: A skin firming active featuring a ferment of Laminaria Saccharina (Sugar Kelp) with L.plantarum sustainably farmed off the coast of Maine. Ex-vivo testing showed a marked improvement in skin elasticity within 2 hours with sustained improvement up to 8 hours. In vitro testing validates results by showing a significant increase in collagen I up regulation.



8 Crown Plaza, Suite 101
Hazlet, NJ 07730 USA
1-800-605-4818
www.greenlineingredients.com
sales@greenlineingredients.com