



JARCHEM INDUSTRIES, INC.
An ISO 9001:2015 Company
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WHAT'S NEW FOR 2018

Jarchem New Nature-Based Alternatives

PRODUCT	CHEMISTRY	DESCRIPTION
Jarplex™ IPS	Isopropyl Shea Butterate	A natural and sprayable shea ester. Replaces Isopropyl Palmitate (IPP) and/or Isopropyl Myristate (IPM). Soft coat without a greasy or tacky feel & reduces oiliness
Jarplex™ SB-AA	Sodium Sheabutteramphoacetate	Shea oil amphoteric surfactant. Gentle surfactant for scalp & skin. Creamy foam and mild
Jarplex™ SB-OE	Octyldodecyl Shea Butterate	Moisturizing ester with Improved oxidation stability. Light & fast spreading. Less waxy & not tacky
Jarplex™ SB-EE	Shea Butter Ethyl Esters	Excellent odor profile, low viscosity and is a great spreading agent. Lustrous and lightweight without feeling greasy for satin-like feel.
Jarplex™ SB-WD	Shea Butter Glycerides	Water dispersable: Proprietary, patent-pending, non-ethoxylated. High levels of shea unsaponifiables. Emollient properties. Can act like low HLB emulsifier
Jarplex™ SB60-DP	Distarch phosphate (and) Butyrospermum Parkii (Shea) Butter	Free-flowing powder ideal for aerosol and powdered applications, fat sensitive formulation and dry blends. Improves skin texture with shea benefits.
Jarplex™ MUR	Isopropyl Shea Butterate (and) Dodecane (and) Hexadecane	All natural make-up remover blend. Compatible with silicones, UV filters, other ester & oils, and waxes
Jarplex™ SPG	Coco Glucosides (and) Shea Butter Glycerides	High performing conditioning additive for surfactant based cleaners. Enhances surfactant cleaners by providing a creamy lather with shea unsaponifiables. Adds pearlescence, opacity and increased viscosity.
Biopure™ IDS & GLDA	Tetrasodium Iminodisuccinate & Tetrasodium Glutamate Diacetate	Highly effective chelating agents. Great metal ion binding & stable in wide range of pH. Biodegradable & low toxicity. Replacement for DTA, NTA, HEDP, DTPA, EDTA
Jarcane™ 12	Dodecane	C ₁₂ renewable paraffin. Light nature & High spreadability. Alternative to Cyclopentasiloxane (D5). Alternative to Isododecane without drying out skin
Jarcane™ 16	Hexadecane	C ₁₆ renewable paraffin. Provides shine, lubricity & light oil feel. Mineral oil & Isohexadecane replacement
Vegecare™ L, LO & LW	Plant-Based Lanolin	Natural replacements for Lanolin offered in oil, semi-solid, and wax forms. Excellent emollients, stabilizers, and viscosity builders. Retain water and adds water resistance properties as well as high gloss properties.

Jarchem™ Natural Clays

PRODUCT	CHEMISTRY	DESCRIPTION
Jarxotic™ Clays	Montmorillonite, Illite, Kaolin	Unique Product line of Natural clays. Stimulate & revitalize. Exfoliate & invigorate. Wound healing & anti-aging. Anti-inflammatory. Variety of sizes and colors: Red, Green, Blue, Yellow, White, Pink, Caramel and Nude. BLACK DIAMOND



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Actique™ Actives

PRODUCT	CHEMISTRY	DESCRIPTION
Actique™ NAG	Acetyl Glucosamine	Next generation moisturizer. Moisturizes epidermis and dermis. Boosts HA and GAG synthesis. Greater hydration effect. Strengthens the DEJ
Actique™ Shikon	Lithospermum Erythrorhizon Root Extract (and) Caprylic/Capric Triglycerides	Derived from traditional Chinese medicine. Anti-inflammatory active. Soothing properties. Photo & heat stable red Colorant
Actique™ Hyals	Sodium Hyaluronate	Bio Fermentation derived. High MW, Medium MW, & Low MW Powders. Stabilize 1000x own weight in water. NMF & Antiaging. 1% solution available
Actique™ PGA	Sodium Polyglutamate	Fermentation derived active. Provides long lasting hydration and increased skin elasticity. Prevents water loss and increases NMF. Biodegradable & non-toxic.
Actique™ Aqua Ceramide	Ceramide NG (and) Steareth-30 (and) Stearic acid (and) Aqua	Water stable Ceramide-2. Repairs skin barrier & Improves hydration. Reduce TEWL. Cold-process ingredient
Actique™ Pearl	Hydrolyzed Conchiolin Protein	Skin tone correcting oligopeptide. Naturally derived from "pearl" protein. Low MW endothelin antagonist. Decreases hyperpigmentation & skin lightening

Jarchem Mild Surfactants

PRODUCT	CHEMISTRY	DESCRIPTION
Sucranov™ SF	Sodium Cocoamphoacetate (and) Glycerin (and) Lauryl Glucosides (and) Sodium Cocoyl glutamate (and) Sodium Lauroyl Lactylate	Ready-to-use blend of mild surfactants with superior foam height and longer lasting foam. Excellent lather and high foam density. Conditions the skin. Sulfate free & environmentally friendly
Sucranov™ 611L	Sodium Laureth Sulfate (and) Cocamidopropyl Betaine (and) Lauryl Glucoside	Mild all-in-one cleansing system. Builds viscosity and provides excellent foam. No need to add other surfactants.
Aminosyl™ Anionics	Sodium Lauryl Sarcosinate, SLMT, SLG, SCMT, SCI	Nature-based anionic surfactant. Amino acid based. Sulfate free. Gentle cleansing & mild
Sucranov™ APGs	APG: Coco, Decyl, Lauryl, Glucosides	Nature-Based non-ionic surfactants. Natural alcohol & sugar based. Gentle cleansing & mild. Blends available