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<u>Personal Care</u>

Aloe Powder



Aloe Vera gel is the product that is squeezed from the leaves of the aloe plant. The gel has a thick consistency for a short time, but after a few minutes, an enzyme reaction occurs and the product becomes a liquid. This product is freeze dried to preserve it properties. The resulting product is Aloe Powder. Aloe Powder is a lyophilized (Freeze Dried) crystalline powder produced from the gel of the Aloe Vera Barbadensis-Miller plant that has been organically grown. During processing, the powder is blended with food grade maltodextrin to avoid clumping, due to Aloe powder's hygroscopic nature. The resulting product is a powdered concentrate of the liquid Aloe gel that may be reconstituted with deionized water (stable with the addition of further preservatives), typically at a reconstitution ratio of 1:99. Aloe Powder is water miscible, and may be used in cosmetics, toiletries, pharmaceuticals, health foods and beverages. Aloe Powder may also be added directly to your melt and pour soap base at a level of up to 1/2% by weight.

Suggested Use Levels: Lotions & Creams: 0.10-1.0~% | Bar Soaps: 0.05-0.5~%

INCI: Aloe Barbadensis Leaf Juice

Item #	Quantity	Price
82045-1	1oz	\$8.50
82045-5	5oz	\$40.00
82045-16	16oz	\$120.00
82045-22	2.2lbs	\$246.40

Base Oils Apricot Kernel Oil



Apricot Kernel Oil is a light but rich oil. This is the choice oil for most professional massage therapists. It Contains vitamins and minerals, and is good for aging and sensitive skin due to its moisturizing properties. It is quite often used in lip balms, creams and lotions. When used in soap making, usage levels should be about 15%.

NaOH SAP value: .1350 KOH SAP value: .1890

Item #	Quantity	Price
51002-1	1 Gallon	\$31.50
51002-5	5 Gallons	\$137.50

Castor Oil



Castor oil is often used to superfat because of its humectant properties -- it attracts moisture to the skin and then holds it down. Use it in combination with other vegetable oils to produce a nice hard bar of soap.

NaOH SAP value: .1286 KOH SAP value: .1800

Item #	Quantity	Price
51006-1	1 Gallon	\$14.00
51006-5	5 Gallons	\$67.00

Coconut Oil



Coconut is a gift! It has changed Soap making more dramatically than any other vegetable oil, and its discovery has led to higher grade soaps. It has wonderful lathering and moisturizing qualities. Without its wonderful lathering quality, any soap recipe would be lacking.

NaOH SAP value: .1900 KOH SAP value: .2660

Item #	Quantity	Price
51004-1	1 Gallon	\$12.95
51004-5	5 Gallons	\$59.75

Grape Seed Oil



Grape Seed Oil is a polyunsaturated oil rich in linoleic acid. It contains about 12% of a drying oil that has excellent skin spreading and penetrating qualities. As an essential fatty acid, linoleic acid must be consumed in our diet since it cannot be produced in the body. It is a necessity for many functions that maintain normal cell growth. May be used in cosmetics, toiletries, bar soaps, massage oils and sun care products.

INCI = Vitis Vinifera Seed Oil

Item #	Quantity	Price
51007-16	16oz	\$4.00
51007-32	32oz	\$7.00

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Jojoba Nut Oil



Jojoba Oil is a cold pressed ester from the seeds of the shrub Simmondsia Chinensis shrub. It is often found growing wild in the southwestern United States and arid areas throughout the world. The resultant "oil" is a beautiful golden color with a slight, nutty odor. Jojoba Oil is actually an array of wax esters. Jojoba oil has good effects on the skin, acting as a moisturizer and emollient agent to improve skin elasticity and suppleness. Jojoba contains natural tocopherols to minimize oxidation and hence rancidity caused by lipid peroxidation. May be used in cosmetics, toiletries, soaps, OTC pharmaceuticals, sun care and nutraceuticals.

Suggested Levels: Lotions & Creams: 2-5% | Bar Soaps: 3-10% | Shampoos & Conditioners: 3-5%

Item #	Quantity	Price
51008-1	8oz	\$11.22
51008-16	16oz	\$9.97
51008-7	7lbs	\$61.53
51008-35	35lbs	\$278.95

Palm Kernel Flakes



Palm Kernel Flakes are obtained from the cracked nuts of the palm. It makes a very hard, white bar of soap that lathers easily. Palm Kernel flakes are a base oil that almost all soapers use in some percentage. Palm kernel flakes are used exactly the same as palm kernel oil in your recipes, but more convenient to handle. Not to be confused with Palm Oil.

NaOH SAP value: .2500 KOH SAP value: .1780

Item #	Quantity	Price
82050-1	11b	\$2.75
82050-5	5lbs	\$12.50
82050-9	9lbs	\$21.60
82050-17	17lbs	\$39.95
82050-50	50lbs	\$112.50

Palm Oil



Palm Oil, also known as the "veggie tallow" is considered to be a luxury oil as opposed to other vegetable oils. It makes a hard bar of soap that will last a long time. Saponifies easily and is mild to the skin. It is very high in vitamin E which is said to play a protective role in cellular aging.

NaOH SAP value: .1440 KOH SAP value: .2030

Item #	Quantity	Price
51003-1	1 Gallon	\$15.95
51003-5	5 Gallons	\$74.75
51003-55	55 Gallons	\$687.50
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Olive Oil



Olive oil is a very good moisturizer because it attracts external moisture and holds it close to the skin. Beneath this layer is a breathable film to prevent loss of internal moisture. Olive oil does not block natural functions of the skin. The skin is able to continue sweating, releasing sebum, and shedding dead skin.

Suggested Levels: Lotions & Creams: 2-5% | Bar Soaps: 3-10% | Shampoos & Conditioners: 3-5%

Item #	Quantity	Price
51005-1	1 Gallon	\$22.50
51005-5	5 Gallons	\$21.50
51005-55	55 Gallons	\$1045.00

Shea Oil



Shea Oil is obtained by cold pressing of the seeds of the karite tree. In the pressing stage, a liquid fraction appears as Shea Oil, which offers an exceptional skin feel. Shea Oil promotes anti-inflammatory properties due to its natural phytosterol content. With its high content of unsaponifiables, Shea Oil can: protect skin against weather and reduce skin aging. Shea is well known to assist dryness, dermatitis, dermatoses, eczema, solar erythema and burns.

Suggested Levels: Lotions & Creams: 2-5% | Bar Soaps: 3-10% | Shampoos & Conditioners: 3-5%

Item #	Quantity	Price
51009-8	1 Gallon	\$22.50
51009-16	16oz	\$7.85
51009-7	7lbs	\$6.86
51009-35	35lbs	\$235.00

Sweet Almond Oil



Sweet Almond Oil is often used for superfatting soaps, for lotions/creams, and for lip balms. It is a great moisturizer. It makes stable lather and helps condition the skin. Our Sweet Almond Oil is fortified with Vitamin E BHT as an anti-oxidant.

NaOH SAP value: .1360 KOH SAP value: .1904

Item #	Quantity	Price
51001-4	4oz	\$3.00
51001-8	8oz	\$4.50
51001-16	16oz	\$7.25
51001-32	32oz (1Quart)	\$10.00
51001-128	1 Gallon	\$30.00
51001-640	5 Gallons	\$135.00

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Natural Butters

With the use of natural butters, a normal lotion, soap, or lip balm can become a benefit added personal care product. These butters can add moisture to skin, reduce aging and wrinkles, enrich hair follicles, and more.

Avocado Butter

(Persea Gratissima Oil / Hydrogenated Avocado Oil)



Avocado Butter is obtained from the fruit of the Avocado tree (Persea Gratissima) which grows in sub-tropical regions of the world. The butter is created from the Avocado fruit oil through a unique hydrogenation process which yields a soft, greenish butter with mild odor and excellent melting properties which is suitable for skin care. May be used in all types of soap and toiletries to improved moisture and soften rough, dry skin.

Suggested Use Levels:

Lotions & Creams: 3-5% | Balms: 5-100% | Bar Soaps: 3-6% | Hair Conditioners: 2-5%

Item #	Quantity	Price
54004-1	11b	\$7.50
54004-3	3lbs	\$22.05
54004-5	5lbs	\$36.25
54004-33	33lbs	\$222.75

Cocoa Butter

(Theobroma Cacao {Cocoa} Seed Butter)



Cocoa Butter is obtained from the fruit of the Cacao tree which grows in tropical regions throughout the world. The butter is extracted from the seed kernels and is further refined to yield a tan color with a pleasant chocolate-like odor. Cocoa Butter is ideal for body care products and may be used in a variety of cosmetics, toiletries, and pharmaceutical applications to reduce cutaneous dryness and improve skin elasticity while imparting a natural color and cocoa odor. The butter is solid at room temperature, but melts readily on the skin.

Suggested Use Levels:

Lotions & Creams: 3-5% | Balms: 5-100% | Bar Soaps: 3-6% | Hair Conditioners: 2-5%

Item #	Quantity	Price
54005-1	11b	\$8.02
54005-3	3lbs	\$22.11
54005-5	5lbs	\$33.85
54005-25	25lbs	\$147.50
54005-55	55lbs	\$303.60

Coffee Butter

(Coffea Arabica Seed Oil / Hydrogenated Vegetable Oil)



Coffee Butter has a pleasant appearance and the fragrant aroma of fresh roasted coffee. It is produced via blending hydrogenated vegetable oils with roasted coffee oil, which mainly contains polyunsaturated linoleic acid with a high content of palmitic acid. Coffee Butter offers high oxidative stability with an exceptionally smooth skin feel. Coffee Butter has excellent spread ability, making it ideal as a body butter or balm. May be used in cosmetics, toiletries, soaps, massage oils & balms, & hair.

Suggested Levels:

Lotions & Creams: 3-5% | Balms: 5-100% | Bar Soaps: 3-6%

Item #	Quantity	Price
54008-1	11b	\$19.75
54008-3	3lbs	\$57.75
54008-5	5lbs	\$93.75
54008-10	10lbs	\$185.00
54008-55	55lbs	\$907.50

Kokum Butter

(Garcinia Indica Seed Butter)



Kokum Butter has been obtained from the fruit of the Kokum or "Kokam" tree grown in the central east region of India. From its fruit kernels, the butter is extracted and further processed to obtain a white butter with a fairly mild odor, suitable for cosmetics and toiletries. Kokum Butter exhibits excellent emollient properties and high oxidative stability, which can assist emulsion integrity. With its relatively higher melting point, Kokum melts slightly at skin temperatures making it ideal for lipsticks and balms.

Suggested Levels:

Lotions & Creams: 1-3% | Balms: 5-100% | Bar Soaps: 2-5% | Hair Conditioners: 1-3%

	100 A 100	
Item #	Quantity	Price
54007-1	1lb	\$8.75
54007-3	3lbs	\$24.60
54007-5	5lbs	\$39.50
54007-25	10lbs	\$74.00
54007-55	55lbs	\$344.85



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Mango Butter

(Mangifera Indica Seed Butter)



Mango Butter has been obtained from the fruit seed of the Mango tree (Mangifera Indica) grown in the sub-tropics of India and other parts of the globe. From its seed a firm "butter" is rendered, suitable for soaps, cosmetics, toiletries and pharmaceuticals. Mango Butter exhibits excellent moisturizing for lotions and good lubricity on skin. It melts readily at skin temperatures making it ideal for sticks, balms and suppositories. It also counters the drying effects of bar soaps and cleansers.

Suggested Use Levels:

Lotions & Creams: 3-5% | Balms: 5-100% | Bar Soaps: 3-6% | Hair Conditioners: 2-5%

Quantity	Price
1lb	\$7.95
3lbs	\$21.90
5lbs	\$33.50
10lbs	\$59.50
55lbs	\$299.75
	11b 31bs 51bs 101bs

Mowrah Butter

(Madhuca Latifolia Seed Butter)



Mowrah Butter is obtained from the fruit of the Indian tree (Madhuca Latifolia). From its seed kernels the butter is extracted and further processed and refined to obtain a yellow/white butter, which has a mild, pleasant odor suitable for use in cosmetics and toiletries. The Butter is a soft solid at room temperature and melts immediately upon contact with the skin. Use from 3% to 100% pure (as a butterlike balm). Efficacy: Prevents drying of the skin and may hinder the development of wrinkles. Reduces degeneration of skin cells and restores skin flexibility.

Suggested Use Levels: Lotions & Creams: 3-5% | Balms: 5-10% | Bar Soaps: 3-6% | Hair Conditioners: 2-5%

Item #	Quantity	Price
54002-1	11b	Out of Stock
54002-3	3lbs	Out of Stock
54002-5	5lbs	Out of Stock
54002-616	61.6lbs	Out of Stock

Shea Butter

(Butyrospermum Parkii Seed Butter)



Shea Butter is obtained from the seed of the Karite Tree common to West Africa. From these seeds a soft, pliant butter is expeller pressed without the use of solvents, making it suitable for use in soaps, cosmetics, toiletries and OTC Pharmaceuticals. The Ultra Refined[™] grade of Shea Butter is deodorized and filtered using natural clays to render a "butter" which is nearly white and odorless, better suited for use in high end cosmetics and toiletries. Shea Butter is well known to assist cutaneous dryness (i.e. dermatitis and dermatoses, eczema, solar erythema and burns). Shea Butter melts at skin temperatures, making it ideal for lip and body balms as well as bar soaps, lotions and skin creams.

Suggested Use Levels:

Lotions & Creams: 3-5% | Balms: 5-100% | Bar Soaps: 3-6% | Hair Conditioners: 2-5%

INCI= Theobroma Cacao {Cocoa} Seed Butter

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Item #	Quantity	Price
54001-1	11b	\$7.09
54001-3	3lbs	\$18.90
54001-5	5lbs	\$29.25
54001-10	10lbs	\$56.50
54001-25	251bs	\$135.00
54001-55	55lbs	\$275.00



<u>Natural Beeswax</u>

The honey bee secretes beeswax in order to build up a hexagonal cell in which honey is stored. Wax first secreted by the bee is a transparent colorless liquid, which turns into a semi-solid substance on contact with the atmosphere. Beeswax varies in color from yellow to black, and it is believed that the pollen carried by the bee affects the coloration. We carry beeswax in both natural yellow and white pastilles. The white pastilles have simply been further refined.

Natural White Beeswax

1.121.6	Item #	Quantity	Price
A STREET	81046-1	1lb	\$8.00
	81046-2	2lbs	\$15.60
Sala and	81046-5	5lbs	\$37.50
A. A. C. S. S.	81046-10	10lbs	\$72.50
	81046-55	55lbs	\$357.50

Natural Yellow Beeswax

Street Street	Item #	Quantity	Price
1 all the second	81045-1	1lb	\$7.90
The second second	81045-2	2lbs	\$15.40
1	81045-5	5lbs	\$37.00
the the test	81045-10	10lbs	\$71.50
	81045-55	55lbs	\$352.00

Conditioning Additive

Polyquaternium-7 polymer is widely used in cosmetic formulations as an excellent scalp conditioner. It has very specific effects as it soothes, works as an anti-static, and moisturizes the hair. Polyquaternium-7 detangles, facilitates combing, gives the hair better body, and improves hair dryness. Polyquaternium-7 is an excellent cationic conditioner in shampoo and shower gels. It will add softness and shine to dry hair.

Item #	Quantity	Price
16390-8	8oz	\$5.00
16390-16	16oz	\$9.50
16390-32	32oz (1 Quart)	\$17.00

Cream & Lotion Emulsifier New Sensations

New Sensations Cream & Lotion Emulsifier is a fantastic new product. It allows you to combine natural butters, oils and water to create thick creams and lotions with very little effort. You can use any blend of butters and or oils to create a whole line of exciting new products. By using a larger quantity of butters, you will create a thicker product. The Cream & Lotion Emulsifier and the distilled water should be used at room temperature. Use the base formulation below as a starting point for your unique products:

	50oz Batch	
	Oz Grams	
Oils/Butters	15	420
New Sensations	2	56
Distilled Water	32.5 910	
Preservative	.50	14
Glycerin	.40	11.2
Fragrance	1	28

*All measurements are calculated by weight not volume. A scale is required.

Blending Instructions:

- Measure oils and butters for the batch size being made
- Heat your oils and butters to melt them completely
- Using an electric mixer, mix the oils as you add the Cream & Lotion Creator
- Once the Cream & Lotion Creator is blended, add the distilled water while mixing
- The oils will emulsify with the water and produce a fluffy cream
 Add glycerin, preservative, & fragrance, blend to completion

Item #	Quantity	Price
82055-4	4oz	\$7.75
82055-8	8oz	\$15.12
82055-16	16oz (11b)	\$25.00
82055-32	32oz	\$48.00
82055-128	128oz (8lbs)	\$166.40



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Crothix Liquid Thickener

CROTHIX LIQUID* is a 45% active liquid version of CROTHIX, our high performance thickener for aqueous surfactant systems. As an easier-to-use liquid, CROTHIX LIQUID works especially well in cold mix systems and provides formulators with the thickening efficiency to create shampoos, body washes, shower gels and liquid soaps or other soap based-products that are economical, as well as rheologically appealing. Like CROTHIX, CROTHIX LIQ-UID requires no neutralization, forms no nitrosamine byproducts, and often contributes to a 'conditioned' feel in rinse-off products.

CROTHIX LIQUID can be used to thicken products like shampoos, bath gels, or liquid soaps, simply by preheating the material to a temperature above 50°C and then adding it to the cold surfactant base with mixing. In most instances, the resultant blend is clear, provided the pH is 5.0 or higher. However, it is best to check each individual formulation, since some systems may become hazy if mixed this way. If desired, formulations that are quite viscous can be heated and made easier to stir. Emulsion-type products like body washes, conditioners and lotions can be easily formulated by incorporating CROTHIX LIQUID into the oil phase and heating the mixture to a temperature above 50°C before forming the emulsion.

Usage Level: 1-8% by weight

INCI Name: PEG-150 Pentaerythrityl Tetrastearate (and) PEG-6 Caprylic/Capric Glycerides (and) Water

Item #	Quantity	Price
82056-8	8oz	\$6.45
82056-16	16oz	\$10.95
82056-32	32oz	\$19.95
82056-128	128oz (8lbs)	\$69.95

<u>Cyclomethicone</u>

Cyclomethicone is used to blend with fragrance oils and perfume oils for after bath body mists. This product will produce a luxurious body spray that feels dry. Cyclomethicone is used in a wide variety of cosmetic applications such as antiperspirants, deodorants, lotions, creams, hair sprays, bath oils, makeup and nail polish. For making clear sprays, pour Cyclomethicone in bottle and add fragrance oil. Use in ratios of fragrance oil to Cyclomethicone from 1:3 to 1:6, or greater. Cyclomethicone blended with fragrance oils are bottled in PET containers with a fine mist sprayer. Do not use PVC as the fragrance oil will tend to breakdown and degrade the PVC.

Cyclomethicone is a clear, odorless silicone. It leaves a silky- smooth feel when sprayed on the skin. Ideal for body sprays, lotions creams, bath salts, hair care, linen sprays, etc.

Cyclomethicone stays completely blended and crystal clear without shaking.

Item #	Quantity	Price
82042-2	2oz Sample	\$3.00
82042-16	16oz (11b)	\$8.16
82042-32	32oz (2lbs)	\$15.36
82042-128	128oz (8lbs)	\$57.60
82042-5	36.5lbs	\$210.24
82042-55	55 Gallons	\$2182.40

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D&C Dyes

Drug and Cosmetic Grade Dyes can be used in Bath Salts & Lotions. They are not water soluble.

These dyes can be added as a colorant to Dead Sea Salts and lotions. The will not dissolve. They are dispersed in suspension in lotions & coat the outer surface of the bath salts. Recommended usage in bath salts is 1 gram for 2 pounds of bath salts. Sprinkle the dye onto the salts and stir well to disperse. Then spray on your fragrance oil to bring the colors to life.

D&C Blue Lake

INCI Name: FD+C Blue #2 Lake, D+C Red #27 Lake

Item #	Quantity	Price
58201-1	1oz	\$10.50
58201-5	5oz	\$48.75
58201-8	8oz	\$74.00

D&C Green Lake

INCI Name: D+C Yellow #10 Lake, FD+C Blue #1 Lake

Item #	Quantity	Price
58202-1	1oz	\$13.50
58202-5	5oz	\$63.75
58202-8	8oz	\$98.00

D&C Lavender Lake

INCI Name: FD+C Blue #2 Lake, D+C Red #27 Lake

Item #	Quantity	Price
58203-1	1oz	\$15.50
58203-5	5oz	\$73.75
58203-8	8oz	\$114.00

D&C Red #21 Lake

INCI Name: D+C Red #21 Lake

Item #	Quantity	Price
58204-1	1oz	\$10.50
58204-5	5oz	\$48.75
58204-8	8oz	\$74.00

D&C Yellow Lake

INCI Name: D+C Red #21 Lake

Item #	Quantity	Price
58205-1	1oz	\$10.50
58205-5	5oz	\$48.75
58205-8	8oz	\$74.00

Dead Sea Salts

Dead Sea Salts are used effectively in treatment of psoriasis, acne, and other skin diseases. It is even known that psoriasis and acne respond to this treatment better than similar medical treatments. As the name suggests, the Dead Sea is devoid of life with an extremely high content of salts and minerals. But it is these natural elements which give its water curative powers. Dead Sea Salts have been recognized by millions of people as a single source of health and beauty since the days of Herod the Great, more than 2,000 years ago. This unique gift of nature is now available to you from The Chemistry Store. We import our Dead Sea Salts directly from Israel and pass the savings on to you.

Coarse Dead Sea Salts

	Item #	Quantity	Price
	82046-8	8lbs	\$19.68
	82046-17	17lbs	\$41.14
A State	82046-30	30lbs	\$70.50
	82046-55	55lbs	\$96.25

Fine Dead Sea Salts

And the second second	Item #	Quantity	Price
ACT THE	82047-8	8lbs	\$19.68
	82047-17	17lbs	\$41.14
Contraction of the second	82047-30	30lbs	\$70.50
	82047-55	55lbs	\$96.25

European Spa Salts

	Item #	Quantity	Price
	82048-8	8lbs	\$12.00
	82048-17	17lbs	\$24.65
17	82048-30	30lbs	\$42.00
The second second	82048-55	55lbs	\$49.50



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<u>Exfoliants</u>

Exfoliation is a great way to promote healthy skin by stripping away microscopic dead skin cells, and allowing new skin cells to rejuvenate in there place. New skin cells absorb moisture more easily than old skin cells which in turn slows the wrinkling process and maintains young vibrant skin.

Apricot Meal



Originating in central Asia, apricot kernels are ground into a fine powder with uses in facial masks, both melt & pour and cold process soaps, and facial scrubs. This exfoliant can also be used as a substitute for sweet almond meal in many occasions.

INCI Name: Prunus Armeniaca (Apricot) Seed Powder

Item #	Quantity	Price
57202-3	3oz	\$2.42
57202-5	5oz	\$3.76
57202-20	20oz	\$14.09

Bamboo Silk



Bamboo exfoliation became popular on the west coast of America where bamboo silk was used to gently scrub the skin while leaving a soft silk-like feel. Used as a mild exfoliant in lotions, soaps, and body washes, this scrub has a high concentration of mineral salts which help to aid in the gentle removal of the top layer of skin cells.

INCI Name: Bamboo (Bambusa Arundinacea) Powder

Item #	Quantity	Price
57205-1	1oz	\$3.25
57205-3	3oz	\$9.00
57205-16	16oz	\$43.84

Coarse Pumice



Pumice is a volcanic rock that is used as a key ingredient in Lava Soap[®]. This coarse exfoliantisa strong abrasive, recommended for hand soaps, foot scrubs, and body wash.

INCI Name: Pumice

Item #	Quantity	Price
57204-3	3oz	\$6.60
57204-5	5oz	\$10.00
57204-20	20oz	\$35.00

Fine Pumice



Similar to coarse pumice, fine pumice is ground into smaller microns to create a less abrasive, softer scrub.

INCI Name: Pumice

Item #	Quantity	Price
57203-3	3oz	\$6.60
57203-5	5oz	\$10.00
57203-20	20oz	\$35.00

Jojoba Meal



Derived from the jojoba shrub, jojoba meal is produced after oils from the jojoba seeds are pressed and extracted. Jojoba meal can be used in both melt and pour and cold process soaps, as well as facial scrubs, foot creams, and body washes. This exfoliant is all natural, rich in proteins, and works well as a gentle scrub.

INCI Name: Simmondsia Chinensis (Jojoba) Seed Powder

Item #	Quantity	Price
57201-3	3oz	\$2.42
57202-5	5oz	\$3.76
57202-20	20oz	\$14.09

Jojoba Spheres

Our Jojoba Spheres can be used alone or in combination with one or more of our other vividly colored spheres. These gentle exfoliating spheres will enhance many skin cleansing products and are an excellent alternative to polyethylene beads or ground shell exfoliants. The spheres can be incorporated into clear or pearlized skin cleansers, such as our Liquid Crystal Suspension Body Wash/Shampoo (See our Liquid Soap Bases Catalog).

Unlike other vegetable oils which are triglycerides, jojoba oil is a liquid wax that has a dry luxurious feel. Jojoba Oil has been successfully formulated into hair care, treatment, and color cosmetic products. Through hydrogenation of the colorless, flavorless jojoba oil, a functional and exceptionally pure white solid is produced. Hydrogenated Jojoba Oil is not only aesthetically pleasing, but also improves the cushion and viscosity of cosmetic formulations. Because of its high melting point, this product is particularly useful in elevated temperature stability applications. Our hydrogenated Jojoba Spheres are available in ten different colors.

Baby Blue Jojoba Spheres

INCI Name: Hydrogenated Jojoba Wax, Ultramarine

Item #	Quantity	Price
57101-3	3oz	\$6.75
57101-14	14oz	\$28.00

Cypress Green Jojoba Spheres

INCI Name: Hydrogenated Jojoba Wax, Chromium Hydroxide Green, Yellow 5 Lake

Item #	Quantity	Price
57102-3	3oz	\$6.75
57102-14	14oz	\$28.00

Electric Blue Jojoba Spheres

INCI Name: Hydrogenated Jojoba Wax, Ultramarine

Item #	Quantity	Price
57103-3	3oz	\$6.75
57103-14	14oz	\$28.00

Ice White Jojoba Spheres

INCI Name: Hydrogenated Jojoba Wax

Item #	Quantity	Price
57104-3	3oz	\$6.75
57104-14	14oz	\$28.00

Jet Black Jojoba Spheres

INCI Name: Hydrogenated Jojoba Wax, Black 11

Item #	Quantity	Price
57105-3	3oz	\$6.75
57105-14	14oz	\$28.00

Lagoon Green Jojoba Spheres

INCI Name: Hydrogenated Jojoba Wax, Chromium Hydroxide Green

Item #	Quantity	Price
57106-3	3oz	\$6.75
57106-14	14oz	\$28.00

Lush Lilac Jojoba Spheres

INCI Name: Hydrogenated Jojoba Wax, Manganese Violet, Ultramarine

Item #	Quantity	Price
57107-3	3oz	\$6.75
57107-14	14oz	\$28.00

Mango Madness Jojoba Spheres

INCI Name: Hydrogenated Jojoba Wax, Red 6 Lake, Yellow 5 Lake

Item #	Quantity	Price
57108-3	3oz	\$6.75
57108-14	14oz	\$28.00



11

<u>Fitoderm Squalane</u>

FITODERM is a clear, odorless and colorless oil of very low polarity. Squalane boosts the skin's ability to naturally regenerate, nourish, hydrate, oxygenate and protect itself. Due to its medium spreading value and its skin identical structure the product can be universally applied as an emollient in cosmetic skin care preparations and is even suitable for clear and fragrance free products. FITODERM is botanically-derived squalane from olive oil. Fitoderm has the identical chemical structure and CTFA nomenclature as squalane sourced from shark liver with the benefit of being vegetal in origin.

Squalane and Skin Problems

It has been our experience for many years that Squalane will clear up difficult skin problems (eczema, dermatitis, rashes, etc.) when nothing else helps very much. It also heals skin cracks, which are a significant health issue in the winter as germs can easily enter the body through cracked fingers/hands that have dried out from cold conditions. Squalane has these unique abilities because the oil is naturally a major factor in skin lubrication as well as providing germ killing activity when it is properly concentrated in the skin. It helps to prevent the formation of brown age spots and can protect against the radiation of the sun. In this regards it is a major oil that prevents skin aging. Squalane is also found in small quantities in olive oil, wheat germ oil, rice bran oil, and yeast. BIOCHEMIS-TRY : Squalane has the molecular formula of C30H62. Squalane is an intermediate in the biosynthesis of cholesterol. Squalane permeates into the skin at a rate of 2 mm/second. INDICATIONS : Squalane is used in cosmetic preparations to soften the skin, to reduce small facial wrinkles, and as a bactericidal agent. A few drops of Squalane applied to the skin will keep the skin moist and wrinkle free. Squalane has also been used to speed wound healing.

DIRECTIONS FOR USE : Apply a few drops daily to the skin or to affected areas.

TOXICITY, CAUTIONS & CONTRAINDICATIONS : No known toxicity. Volume Measured in liquid ounces.

CAS# (111-01-3)

INCI Name: Squalane Transparent, clear liquid

Item #	Quantity	Price
82035-1	1oz	\$7.00
82035-2	2oz	\$13.00
82035-8	8oz	\$48.00
82035-16	16oz	\$92.00
82035-32	32oz	\$155.00
82035-128	128oz (1 Gal)	\$485.00

Fragrance Modifier

Fragrance Oil Modifier enables you to take most any essential oil or fragrance oil and blend them with water while remaining clear. You can also use this product to blend EOs or FOs into you water based shampoos, lotions, soaps and linen waters.

Directions: Blend 3 to 4 parts Fragrance Oil Modifier with 1 part fragrance oil or essential oil. You now have a modified fragrance you can add to water that will remain crystal clear.

Item #	Quantity	Price
74001-4	4oz	\$3.19
74001-16	16oz	\$8.90
74001-32	32oz	\$16.29
74001-128	128oz (1 Gallon)	\$60.00
74001-640	640oz (5 Gallons)	\$2255.00

<u>French Clays</u>

French Clays are known for their ability to absorb oils and dirt in facial masks, cosmetics, soaps, and acne preparations. The absorbent powers leave the skin feeling smooth and free of excess oils, while revitalizing complexion and tightening pores. Being naturally colored montmorillonite, these French clays are sun dried and contaminate free. Available in yellow, red, pink, and green, French clay is completely natural and unscented. Green French Clay

A BOARD	Item #	Quantity	Price
ALL ALL	11243-1	11b	\$9.29
	11243-5	5lbs	\$42.95

Pink French Clay

	Item #	Quantity	Price
	11245-1	11b	\$9.29
E. State	11245-5	5lbs	\$42.95

Red French Clay

and we a	Item #	Quantity	Price
of East	11246-1	11b	\$9.29
and the second sec	11246-5	5lbs	\$42.95

Yellow French Clay

	Item #	Quantity	Price
	11244-1	1lb	\$9.29
Contraction of the			
and the second s	11244-5	5lbs	\$42.95

Sparkle Dust Glitter

Sparkle Dust Glitter[™] creates a brilliance of sparkle, shimmer and twinkle. You only need a pinch in your candles to create a brilliant shimmer. Perfect for use in both gel and wax candles. Sparkle Dust Glitter[™] is premium cosmetic grade and body safe. It is safe to use in lotions, M&P soaps, lotion gels, bath/shower gel, body mists etc.

Blue Sky Glitter

	Item #	Quantity	Price
	75202-1	loz	\$2.99
	75202-4	4oz	\$9.95
- avision -	75202-16	16oz	\$22.50

Lime Cooler Glitter

	Item #	Quantity	Price
Hant the	75213-1	loz	\$2.99
and the second s	75213-4	4oz	\$9.95
	75213-16	16oz	\$23.50

Celestial Gold Glitter

and the second second	Item #	Quantity	Price
and the	75203-1	loz	\$2.99
	75203-4	4oz	\$9.95
	75203-16	16oz	\$25.50

Champagne Glitter

	Item #	Quantity	Price
and the	75204-1	loz	\$2.99
	75204-4	4oz	\$9.95
Coll of the Participant	75204-16	16oz	\$22.50

Emerald Glitter

	Item #	Quantity	Price
	75210-1	loz	\$2.99
	75210-4	4oz	\$9.95
100	75210-16	16oz	\$22.50

Iridescent Diamond Glitter

	Item #	Quantity	Price
ALC: NO	75205-1	loz	\$2.99
1.1.1	75205-4	4oz	\$9.95
25	75205-16	16oz	\$23.00

Lagoon Glitter

	Item #	Quantity	Price
A CONTRACTOR	75201-1	1oz	\$2.99
	75201-4	4oz	\$9.95
	75201-16	16oz	\$22.50

Regal Red Glitter

	Item #	Quantity	Price
and the	75214-1	loz	\$2.99
Contract of	75214-4	4oz	\$9.95
and the second	75214-16	16oz	\$22.50

Lavender Frost Glitter

	Item #	Quantity	Price
Sec. 2	75206-1	loz	\$2.99
	75206-4	4oz	\$9.95
	75206-16	16oz	\$22.50
	Dui sin s multis st	4 1	ant mation

Moonbeam Glitter

Item #	Quantity	Price
75207-1	loz	\$2.99
75207-4	4oz	\$9.95
75207-16	16oz	\$24.50

Polished Copper Glitter

	Item #	Quantity	Price
	75208-1	loz	\$2.99
Cart.	75208-4	4oz	\$9.95
	75208-16	16oz	\$22.50

Pretty in Pink Glitter

	Item #	Quantity	Price
121.24	75209-1	loz	\$2.99
and a second	75209-4	4oz	\$9.95
	75209-16	16oz	\$23.50

Royal Purple Glitter

	Item #	Quantity	Price
	75211-1	loz	\$2.99
	75211-4	4oz	\$9.95
- Andrew -	75211-16	16oz	\$22.50

Sun Kissed Pink Glitter

-	Item #	Quantity	Price
and the second	75215-1	loz	\$2.99
1.00	75215-4	4oz	\$9.95
	75215-16	16oz	\$23.50

Tuxedo Glitter

-	Item #	Quantity	Price
1.1.1	75212-1	loz	\$2.99
	75212-4	4oz	\$9.95
	75212-16	16oz	\$22.50



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ml Blue Violet	Pot	-			Item #	Quantity	Price
	Item #	Quantity	Price		15201-10	10	\$3.90
	15105	1	\$0.25		15201-100	100	\$32.00
	15105-10	10	\$2.40		Dimensions: H	leight: 1" Diar	neter: 1.37
	15105-50	50	\$11.50				
	15105-100	100	\$21.00	4ml Acrylic Jar	w/Black Li		
nl Lemon Pot	V				Item #	Quantity	Price
	Item #	Quantity	Price		15202-10	10	\$3.90
	15103-1	1	\$0.25		15202-100	100	\$32.00
1	15103-10	10	\$2.40			leight: 1" Diar	
	15103-50	50	\$11.50			C	
	15103-100	100	\$21.00		ia Ian m/Ch	an I id	
nl Lime Pot				6ml Clear Acryl	Item #	Quantity	Price
III LIIIIE F OU	Item #	Quantity	Price		15301-10	10	\$5.30
	15104	2uantity 1	\$0.25		15301-100	100	\$46.00
:	15104-10	10	\$2.40		Dimensions:	Height: 0.87	
	15104-50	50	\$11.50			5" Lid Diamet	
	15104-100	100	\$21.00				
		100	\$2100	.15oz Natural Li	-		-
nl Natural Pot		O 1 ¹ 1	D .		Item #	Quantity	Price
	Item #	Quantity	Price		14672	1	\$0.20
	15102 10	1	\$0.25		14672-50	50	\$9.00
	15102-10	10 50	\$2.40		14672-100	100	\$17.0
	15102-50 15102-100	100	\$11.50 \$21.00		14672-1000	1000	\$130.0
	15102-100	100	\$21.00	.15oz Teal Lip B	alm Tubes		
nl Rose Pot					Item #	Quantity	Price
	Item #	Quantity	Price		14671	1	\$0.20
	15107	1	\$0.25		14671-50	50	\$9.00
	15107-10	10	\$2.40		14671-100	100	\$17.0
	15107-50	50	\$11.50		14671-1000	1000	\$130.0
	15107-100	100	\$21.00	.15oz White Lip	Dolm Tubo	<u> </u>	
nl Teal Pot					Item #	Quantity	Price
	Item #	Quantity	Price		14670	2 uantity	\$0.20
	15106	1	\$0.25		14670-50	50	\$9.00
	15106-10	10	\$2.40		14670-100	100	\$17.0
	15106-50	50	\$11.50		14670-1000	and the second second	\$130.0
	15106-100	100	\$21.00			1000	\$150.0
ml Natural Po				.33oz Metal Lip		-	
1111 1 \atu1 al 1 \	Item #	Quantity	Price		Item #	Quantity	Price
	15101	1	\$0.36		15110-10	10	\$3.50
170	15101-10	10	\$3.40		15110-100	100	\$30.0
	15101-50	50	\$16.00		15110-1000	1000	\$220.0
	15101-100	100	\$28.00				

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<u>Lip Balm Flavors</u>

Most lip balm flavors are unsweetened and require the addition of a sweetener to be able to taste them. This increases the cost of production. Our entire line of lip balm flavors are presweetened and make your lips taste nice. All of our lip balm flavors are produced using the most natural ingredients possible.

Banana



Bubble Gum

Item #	Quantity	Price
56022-1	1oz	\$2.28
56022-2	2oz	\$3.90
56022-4	4oz	\$6.86
56022-8	8oz	\$12.92
56022-16	16oz	\$23.84
	56022-1 56022-2 56022-4 56022-8	56022-1 1oz 56022-2 2oz 56022-4 4oz 56022-8 8oz

Cherry

0110113	T 4 11	• · · · · ·	D .
- 1 -	Item #	Quantity	Price
NI	56023-1	1oz	\$3.47
$-\Delta$	56023-2	2oz	\$6.05
	56023-4	4oz	\$10.90
	56023-8	8oz	\$20.66
	56023-16	16oz	\$38.28

Freshmint

	Item #	Quantity	Price
	56024-1	1oz	\$3.47
	56024-2	2oz	\$6.05
	56024-4	4oz	\$10.90
X And	56024-8	8oz	\$20.66
	56024-16	16oz	\$38.28

Peach

Item #	Quantity	Price
56025-1	1oz	\$2.48
56025-2	2oz	\$4.25
56025-4	4oz	\$7.52
56025-8	8oz	\$14.18
56025-16	16oz	\$26.19

Strawberry

2	1	
		A

Item #	Quantity	Price
56026-1	1oz	\$1.98
56026-2	2oz	\$3.35
56026-4	4oz	\$5.83
56026-8	8oz	\$10.94
56026-16	16oz	\$20.14

Watermelon

	Item #	Quantity	Price
	56027-1	1oz	\$2.04
	56027-2	2oz	\$3.45
	56027-4	4oz	\$6.02
	56027-8	8oz	\$11.30
	56027-16	16oz	\$20.81

Lip Balm Base

This natural base offers exceptional protection to your lips and is formulated with wax derived from soy beans, luxury oils and exotic butters and does not contain beeswax. It is rich in vitamin E. Our lip Balm Base is manufactured to our exact specification to provide a high quality product that is made from totally natural vegetable ingredients and contains no animal products. It's composition is Hydrogenated Soybean Oil, Shea Butter, Cocoa Butter, Sweet Almond Oil, Vitamin E BHT and Apricot Kernel Oil. It has a very creamy consistency, is not sticky, and is long wearing. Our versatile Lip Balm Base can be used in either a chapstick type tube or a lip balm pot. Just melt it in your double boiler, add a flavor if you desire, and pour it into your lip balm containers. An 8 oz container will fill approximately 53 Chapstick type lip balm tubes. This product will appeal to all your customers including the Vegan community. No preservative is needed.

INCI: Hydrogenated Soybean Oil, Cocoa Butter, Shea Butter, Apricot Kernel Oil, Sweet Almond Oil, Vitamin E BHT

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Item #	Quantity	Price
56102-1	8oz	\$7.70
56102-2	2lbs	\$28.00
56102-5	5lbs	\$65.00
56102-25	25lbs	\$300.00

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Loofah Sponges

The Loofah Gourd is a member of the Cucurbitaceae (Gourd) family. The Loofah is spelled several different ways, i.e., Loofah, Luffa or Lufa. It's commonly known as the Washrag Gourd. It is the only plant known that can be raised and used as a sponge. The sponges are very versatile in that they can be used for bathing, washing dishes or scrubbing. The Loofah is widely used for bathing to invigorate the skin as well as gift giving and crafts. A distant cousin of the cucumber, Loofahs have been cultivated for bath time luxury for hundreds of years. Our Loofahs are grown in Guatemala specifically for The Chemistry Store. They are of the softer variety and are not as scratchy as normal Loofah sponges. Add them to your melt & pour soap project or simply include them in your gift baskets.

Sponges are packed flat and will expand to normal round shape after they have be wet.

25 inch Loofah Sponges

	Item #	Quantity	Price
And the second	50025	1	Sold Out
	50025-12	12	Sold Out
	50025-100	100	Sold Out

30 inch Loofah Sponges

	Item #	Quantity	Price
1000 A	50030	1	Sold Out
	50030-12	12	Sold Out
	50030-100	100	Sold Out

Loofah Sponge Soap Mold

	0			
		Item #	Quantity	Price
Re n.		50012	1	Sold Out

Lotion Base

Most lotion bases are pre-blends of water, oil, and emulsifying wax. Using emulsifying wax requires that the formula be heated to melt the wax and create the O/W bond. Those lotion bases tend to have a wax-like feel due to the emulsifying wax and often create drag on the skin and pilling after a second application. The viscosity (thickness) in your final product is adjusted by the amount of water and additives you include in your final formulation (which might mean a lot of tweaking!).

Lotion Base CM is a totally cold process product because it does not contain waxes which need to be melted.

The product is simply made by mixing 10% Lotion Base CM with 90% water (Distilled), which makes for a very cost effective formulation. After these two ingredients are blended, you can add up to 5% vegetable oils. Next, the thickener concentrate, Polymer SP, is added to your blended lotion base at levels of 3% - 9% to achieve a viscosity from very thin, like a body mist, to very thick, like a night cream. Finally, incorporate preservatives, color and fragrance. You've got a finished product in three easy steps!

1 Gallon Lotion Base CM makes 10 gallons of lotion Lotion Base CM

INCI Ingredient Names: Cetearyl Isononanoate, Ceteareth-20, Cetearyl Alcohol, Glyceryl Stearate, Glycerin, Ceteareth-12, Cetyl Palmitate

Item #	Quantity	Price
82040-1	1 Gallon	\$34.85
82040-5	5 Gallons	\$147.75

Polymer SP Thickener

INCI Ingredient Names: Sodium Polyacrylate, Propylene Glycol

82041-1 1 Quart \$19.25 82041-1 1 Gallon \$63.25	Item #	Quantity	Price
82041-1 1 Gallon \$63.25	82041-1	1 Quart	\$19.25
	82041-1	1 Gallon	\$63.25

Lotion Base Sample Kit



This lotion kit includes: 1 Quart of Lotion Base CM 16oz Polymer Thickener 16oz Sweet Almond Oil 4oz Germaben II Preservative

Makes 2.5 Gallons of Lotion

Item #	Quantity	Price
55001	1 Kit	\$27.45

Liquid Soap Bases

Anti-Bacterial Hand Soap

This concentrated and economical Antibacterial Liquid Soap effectively rinses away dirt and grease from every part of your body! It can be diluted at a rate of 1 part liquid soap to 4 parts water for foaming pump bottles. Add your own fragrance at a rate of .5% by weight to create your own unique product. It is easily dispensed into bottles or malibu tubes for hand soap or body wash. Its antibacterial agents kill germs as it softens and soothes your skin. Laboratory tests show that the effective ingredient in our Antibacterial Liquid Soap, triclosan, is effective against: gram-positive bacteria like staphylococcus and streptococcus; gram-negative bacteria such as E coli, pseudomonas, and salmonella. External use only. Do not take internally

INCI: Deionized Water, Sodium Laureth Sulfate & Cocamidopropylbetain & Cocamide DEA & PEG 150 Distearate, Sodium C14-16 Olefin Sulfonate, Propylene Glycol, Triclosan, Alcohol, Diazolidinyl Urea & Iodopropynyl Butylcarbamate

Item #	Quantity	Price
82043-1	1 Gallon	\$15.95
82043-4	4 - 1 Gallons	\$54.00
82043-5	5 Gallons	\$65.00
82043-55	55 Gallons	\$577.50

Liquid Crystal Body Wash

Stephenson This is a fun, easy, ready-to-use bodywash/shampoo to which ingredients can be added for a cleansing product with excellent foaming and many creative possibilities. This product suspends mica, jojoba spheres and various scrubs as well as bubbles. **Directions:** Add cosmetic color or additives, if desired. Then add .5-1% fragrance. Pour into bottles.

Note: We recommend warming the base for better incorporation of fragrance and easier pouring into bottles. However, it is not mandatory to warm the base. Do not boil or overheat. Cool product with the top off of the bottle to prevent condensation. Product will re-thicken upon cooling. If the bubbles are not white, then too much color has been added to the formula. Your product will become thin if you use too much fragrance. Fragrance at 0.5% = 1/2 teaspoon per 16 ounces of base. Each fragrance will react differently in the base. Important: Test your formula in small quantities first to ensure you are achieving your desired outcome.

INCI Name: Aqua, Sodium Laureth Sulfate, Cocamidopropyl Betaine, Xanthan Gum, Phenoxyethanol, Methylparaben, Ethylparaben, Propylparaben, Butylparaben, Methylchloroisothiazolinone, Methylisothiazolinone, Magnesium chloride & Magnesium nitrate

U	
Quantity	Price
1 Gallon	\$16.95
4 - 1 Gallons	\$57.80
5 Gallons	\$69.00
55 Gallons	\$613.25
	1 Gallon 4 - 1 Gallons 5 Gallons

Organic Liquid Castile Soap

StephensonOur Pure Organic Vegetable Castile Liquid Soap is designed to serve as a multi-functional cleansing product, and is truly an all-natural product with excellent foaming. It can be used as a shampoo, a body wash, a mild hand cleanser, etc. This product should be used at full strength, it is not a concentrate. The product is a clear golden color and has a light olive oil aroma.

Organic Liquid Castile Soap: Some essential oils do not mix perfectly with a natural soap base. These may include lemon, lemongrass, clove, eucalyptus, and possibly others. Test carefully when using these oils. Orange oils and other essential oils may leave the mixture and float on top if too much is used. Warm and stir to get them back in. Wait 24 hours to check for separation. Skim excess from top if needed. Any oil-based or water-based herbal ingredient can potentially be used. Here are some guidelines for working with this product for best results.

Usage Guidelines:

Gently stir the base while adding the other additives.

•Always test a small sample BEFORE moving on to larger amounts.

Base and additives should be at about the same temperature. Always stir up from the bottom, and be sure the base is

homogenous before adding other ingredients. Keep an eye out for layering within the liquid.

Let mixture sit for at least 48 hours to check for separation.

CTFA/INCI: Water, Coconut Oil, Virgin Olive Oil, Glycerin, Cellulose, Methylchloroisothiazolinone, Methylisothiazolinone, Magnesium Chloride & Magnesium Nitrate

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Item #	Quantity	Price
82034-1	1 Gallon	\$22.50
82034-5	5 Gallons	\$95.00

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*Please Note, there is a \$10.00 minimum on all orders, excluding shipping and handling

Organic Body Wash 81.9% | Natur

Stephenson This Organic Body Wash Base* not only helps protect the environment from intensive farming methods and chemical treatment of natural ingredients, but also passes these benefits directly to your skin. Stephenson Body Wash Base contains a natural liquid soap base derived from organic oils, blended with gentle surfactant & skin enhancing ingredients. This product simply requires the addition of fragrance and a thickening agent, such as salt. *Organic Body Wash base has organic certification by the Soil Association (UK) that states it contains 81.98% organic ingredients. Soil Association organic certification ensures the integrity of the products in relation to the environmental impact of their farming and the long-term sustainability of the crops. No chemical fertilizers or pesticides are permitted in the growing of the crop. The same stringent controls apply in the extraction and refining of the oils from the crop, for example no bleaching or chemical distillation is permitted. The organic liquid soap base that is used contains the natural glycerin from the organic oils, something that is often chemically removed as part of the refining and distillation process.

Product Features:

- Allows Production of an Organic Certified* body wash, if the converter/filler has organic certification.
- Has a natural clear to translucent pale yellow color.
- Contains a true liquid soap derived from Certified Organic sun flower and coconut oils.
- Fully formulated base that only requires the addition of fragrances, essential oils, or colors.
- Blended with gentle surfactants that are approved by the Soil Association(UK) to provide large quantities of creamy lather.
- Readily thickened, if required, by the addition of common salt (sodium chloride). To gain organic certification use salt tablets with no anti-caking agent.
- Contains organic glycerin and a skin re-fatting ingredient derived from the palm kernel to provide a pleasant skin feel.
- Vegetable Origin.

INCI List: Aqua, Organic Potassium Cocoate, Organic Potassium Oleate***, Lauryl Betain, Organic Glycerin, Benzyl Alcohol, Potassium Palm Kernelate, Palm Kernel Acid, Decyl Glucoside, Potassium Citrate ***Derived from Organic Sunflower Oil

0		
Item #	Quantity	Price
82052-1	1 Gallon	\$23.50
82052-4	4 - 1 Gallons	\$91.00
82052-5	5 Gallons	\$100.00
82052-55	55 Gallons	\$852.50

Natural Wax Jelly



Natural Wax Jelly is a formulated product consisting of all-natural waxes. This alternative for petroleum based white petrolatum can be used as a base for lip balms, pomades, creams, or lotions. All of the materials used in producing natural wax jelly are food grade quality, therefore there are no safety hazards regarding ingestion.

INCI Name: Ricinus Communis (Castor) Seed Oil (and) Hydrogenated Castor Oil (and) Beeswax (and) Copernicia Cerifera (Carnauba) Wax

Item #	Quantity	Price
82051-1	1lb	\$5.75
82051-2	2lbs	\$11.00
82051-4	4lbs	\$20.00
82051-8	8lbs	\$36.00
82051-33	33lbs	\$115.50

6



<u>Preservatives</u>

All preservatives are sold by weight, not volume.

Germaben II

Germaben II is an ideal preservative system for shampoos, hair conditioners and emulsion products. Germaben II minimizes the problems associated with incorporating solid Parabans. It dissolves completely in cosmetic formulations at a 1.0% concentration over a wide pH range. It can be conveniently incorporated into cold processed shampoos and into creams and lotions during their manufacture. The preferred method of addition of Germaben II is to add it slowly to the product with good stirring just prior to the addition of the fragrance. Germaben II has also been successfully used to preserve troublesome formulations containing non-ionic surfactants, proteins, soluble collagen, aloe vera extracts and herbal extracts. The broad spectrum of antimicrobial activity obtained by the combination of Germall II with methylparaben and propylparaben provides the preservation protection necessary for sophisticated personal care products.

Germaben II is recommended to be used at a level of up to 1.0%. This level provides to the product: 0.30% Germall II, 0.11% methylparaben, 0.03% propylparaben and 0.56% propylene glycol. Shampoos and liquid soaps generally require less than 1.0% Germaben II. Although Germaben II provides excellent antimicrobial preservation, every developed or modified product should be challenge tested to assure preservative efficacy.

Germaben II is a clear viscous liquid with a characteristic mild odor. It is readily soluble at a level of 1.0% in both aqueous solutions and oil/water emulsions. Germaben II is a convenient, ready to-use complete antimicrobial preservative system with a broad spectrum of activity. The solubilized combination of Germaben II with methylparaben and propylparaben is effective against Gram-positive and Gram-negative bacteria and against yeast and mold. Germaben II can be used without additional co-preservatives and is compatible with essentially all cosmetic ingredients, including surfactants and proteins.

INCI Name: Propylene Glycol, Diazolidinyl Urea, Methylparaben, Propylparaben.

Item #	Quantity	Price
53002-4	4oz	\$7.00
53002-8	8oz	\$12.00
53002-16	16oz	\$20.00
53002-32	32oz	\$35.20
53002-128	128oz	\$115.20

Germaben II - E

Germaben II-E is a clear viscous liquid preservative system with a characteristic mild odor. It is readily soluble at a level of 1.0% in both water/oil and oil/water emulsions, but not in water alone.

Germaben II-E is a solubilized combination of Germall II with methylparaben and propylparaben in propylene glycol. It is a complete broad spectrum antimicrobial preservative system that is effective against Grampositive and Gram-negative bacteria and against yeast and mold.

Germaben II-E was developed for creams and lotions that present special preservation problems involving partial inactivation of parabens by ingredients in the formulation. Germaben II-E can be used in problem formulations without the need for additional co-preservatives. It is compatible with almost all cosmetic ingredients, including surfactants and proteins.

All the components of Germaben II-E are permanently listed by the EU. Germaben II-E is a complete preservative system, in clear liquid form, that was developed especially for cosmetic creams and lotions that present preservation problems caused by the presence of paraben inactivating materials.

Germaben II-E includes a total concentration of 20% parabens predissolved in propylene glycol for easy and convenient addition to cosmetic formulations. It minimizes the difficulties associated with incorporating solid parabens.

INCI Name: Propylene Glycol, Diazolidinyl Urea, Methylparaben, Propylparaben.

Item #	Quantity	Price
53003-4	4oz	\$6.60
53003-8	8oz	\$11.60
53003-16	16oz	\$17.60
53003-32	32oz	\$32.00
53003-128	128oz	\$108.80



LiquaPar Optima

LiquaPar Optima is a broad spectrum preservative used in a wide range of cosmetic products such as: creams, lotions, ointments, exfoliants, lipsticks, liquid and cream makeup, eyeliners, mascaras, etc. LiquaPar is perfect for products ranging from salt scrubs to toners to lotions and creams. Not to mention shampoo and liquid soap.

It is also non-volatile, remains fully stable over a wide pH and temperature range, is non-irritating to the skin, eyes, and mucous membranes, is devoid of skin sensitizing effects, is biodegradable, and presents no pollution hazard. Plus it is fully compatible with plant extract products and is effective as an antimicrobial preservative for aqueous herbal extracts and for cosmetic and pharmaceutical preparations containing plant products.

Owing to its many advantages, LiquaPar Optima is suitable for the preservation of topical pharmaceuticals and cosmetic and toiletry products of all types. Its powerful microbiocidal activity in most systems makes LPO effective in those products, which have been found especially difficult to preserve in the past (shampoos, lotions, creams, and protein-rich systems.) For preservative applications, LPO should be evaluated at concentrations of 0.5-1% depending on the conditions. ISP recommends a use level of not greater than 1%.

INCI Name: Propylene Glycol, Diazolidinyl Urea, Methylparaben, Propylparaben

Item #	Quantity	Price
53005-4	4oz	\$7.00
53005-8	8oz	\$12.00
53005-16	16oz	\$20.00
53005-32	32oz	\$35.20
53005-128	128oz	\$115.20

Phenonip

Phenonip is a preservative that works in a multitude of applications. It is a clear liquid and the application rates vary from .3% to 1% by weight depending on the circumstances. Most applications are in the .3% to .5% range. To preserve 200g of salt scrub at .5% application rate would mean using approximately 1g of Phenonip. This preservative was designed with cosmetics in mind and is especially effective when used in conjunction with oil based products but also works extremely well in aqueous solutions up to a .5% application rate. Phenonip can also tolerate higher temperatures than many other preservatives and still maintain its effectiveness.

Item #	Quantity	Price
53004-4	4oz	\$7.04
53004-8	8oz	\$12.24
53004-16	16oz	\$20.48
53004-32	32oz	\$35.84
53004-128	128oz	\$119.04
53004-44	44lb Drum	\$577.28

Suttocide A

Suttocide A is sold as a 50% aqueous solution of sodium hydroxymethylglycinate. The solution is a clear alkaline liquid with a mild characteristic odor. This single preservative is a broad spectrum antimicrobial that is active against Gramnegative and Gram-positive bacteria, yeast and mold, even at low concentrations, providing cost-effective preservation.

Suttocide A remains active at a pH as high as 12, and can be used in acidic conditions as low as pH 3.5, giving the formulator very broad flexibility as well as allowing adequate preservation of alkaline products. Suttocide A can also be used to neutralize acidic compounds, without any loss of antimicrobial activity.

Suttocide A has been approved for use in the Americas and is permanently listed by the European Union's Scientific Committee at levels up to 0.5% active without any sort of restrictions.

Suttocide A is a broad spectrum antimicrobial for use in shampoos and conditioners, when used at 0.1-0.2% (as supplied). This provides a safe and cost effective preservative system.

Suttocide A is sold as a pH 10-12 aqueous solution and can be used to react with Stabileze® 06 or to neutralize carbomer to form stable clear gels without losing its antimicrobial activity. Suttocide A is synergistic with other preservatives. Suttocide A in combination with LiquaPar® Oil is particularly effective for preserving complex formulations.

Suttocide A is stable and active up to pH 12 and can also be used in acidic conditions as low as 3.5, giving the formulator very broad pH flexibility as well as being able to adequately preserve alkaline products, e.g. soap bars.

SUTTOCIDE® A is a Registered Trademark of International Specialty Products.

INCI: Sodium Hydroxymethylglycinate

Item #	Quantity	Price
53001-4	4oz	\$3.50
53001-8	8oz	\$6.50
53001-16	16oz	\$12.00
53001-32	32oz	\$22.40
53001-128	128oz	\$74.25



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Shampoo Concentrates

Each of the listed products is a concentrated blend of surfactants often used by major formulators of hair and body shampoos, hand cleaners and bubble baths. The key to these concentrates is for you to test various formulations to reach your desired product. Viscosity (or thickness) of the blend can be adjusted with the use of sodium chloride (salt) at low levels in some of the products. This can range from 0.5% to 4%-5%. Viscosity can also be adjusted by the concentration of blend in the finished product. See formulation for details.

Although the pH of the final product is often fine without any adjustment, we like to maintain a pH of 6.5 to 7.5. Things like water quality can effect the final pH. As an added note, we like to use soft or distilled water although this is not a must. The pH can be checked with a simple litmus or pH paper. Most often when pH must be adjusted, pH has to be adjusted downward. We most commonly use citric acid, in this case in very low levels(0.1%).

When adding essential oils, use them at a level of not more than 2% by weight. Levels of higher than 2% may cause the pH to fall. Add the EO to the concentrate prior to adding it to the water. This helps solubilize the oil into the water.

Preservatives are a must if you anticipate long term storage. They are required often because of the additional products that you are adding or because of possible contamination during the mixing procedure. If you are using these products within 3 to 4 weeks of making them, preservatives may not be required. As with many products the selection of preservative is often up to the individual and what they feel safe with. Germaben II or Phenonip are just some of the preservatives that can be used as well as grapefruit seed extract at levels ranging from 0.5- 1%.

If you intend to market your products, always shelf test your product, that is, allow it to sit several months in a warm area to check on its stability. All ingredients must be listed on the label.

Liquid Crystal Concentrate (tephenson The Liquid Crystal System provides a simple

The Liquid Crystal System provides a simple way of producing a variety of Personal Care Cleansing Products of consistent quality. The use of one Liquid Crystal Concentrate plus Conditioning Additive allows you to efficiently and cost effectively manufacture a range of personal care cleansing products including: shower gels & body washes, shampoos, and bubble baths.

Item #	Quantity	Price
LiqCrystConc	1oz Sample	Free w/Order
82044-1	1 Gallon	\$23.95
82044-4	4 Gallons	\$86.00
82044-5	5 Gallons	\$105.00
82044-55	55 Gallons	\$907.50

Blend 213 -Shampoo & Bubble Bath Concentrate This product is a concentrated base for bath products, bubble bath, hair & body shampoos and hand cleaners that is formulated to yield a high viscosity at a low use level. Viscosity can be adjusted with the addition of sodium chloride or by modification of the Blend 213/water ratio. typically, viscosities as high as 12,000 cps may be achieved with a 20% dilution. The pH adjustment can be made with citric acid to the desired pH. CTFA Designation: Sodium Laureth Sulfate & Cocamidopropyl Betaine

& Cocamide DEA & PE	G-150 Distearate	* **
Item #	Quantity	Price
82003-1	1 Gallon	\$19.72
82003-5	5 Gallons	\$91.45
82003-55	55 Gallons	\$636.35

<u>Blend NBB</u>

This product is a versatile, mild shampoo concentrate. Originally formulated as a baby shampoo concentrate, its gentle, rich formula is also ideally suited for premium shampoos. At 35% by weight dilution, it forms an excellent, easily rinsed baby shampoo. Premium shampoos may be formulated using Blend NBB at dilutions between 30% and 60% by weight, and thickened from 5000-10,000 cps. Fine upscale shampoos which remove styling product residues without drying hair may be produced by formulating with conditioning agents, such as panthenol, but even without additives these blends leave all hair types clean, soft and lustrous.

CTFA Designation: PEG-80 Sorbitan Laurate & Cocamidopropyl Betaine & Sodium Trideceth Sulfate & Glycerin & Disodium Lauroamphodiacetate & PEG-150 Distearate & Laureth-13 Carboxylate

Item #	Quantity	Price
82004-1	1 Gallon	\$19.72
82004-5	5 Gallons	\$91.25
82004-55	55 Gallons	\$666.05

Blend BBC<u>-Bubble Bath Concentrate for Babies</u> This product is very mild surfactant blend containing Sodium Laureth Sulfate & Disodium Laureth Sulfosuccinate. The ratios of these two surfactants provide the highest foam volume with the greatest mildness. BBC is especially mild to skin and is recommended for bath products where skin mildness is of primary concern. Typical uses include Children's Bubble Bath and mild shampoos.

CTFA Designation: Sodium Laureth Sulfate & Disodium Laureth Sulfosuccinate

Item #	Quantity	Price
82005-1	1 Gallon	\$15.45
82005-5	5 Gallons	\$70.12
		And the second sec

Concentrate Sample Kit

The Chemistry Store now offers quart size sampler packages of any of these three blends. Upon ordering, please specify the two concentrates of your choice (Blend 213, Blend NBB, or Blend BBC).

Item #	Quantity	Price
2QtShampSamp	2 Quarts of Concentrate	\$13.00

20

<u>Soap Colors</u>

Chemistry Store soap colors provide you with a one stop source for all of your coloring needs. These colors are made from drug & cosmetic and food, drug, & cosmetic dyes which means they are safe for all bath and toiletry products. Soap colors are stable in low and high pH environments and can be used in cold process soaps, melt and pour soaps, lotions, smelly jellies, creams and gel products.

Soap Colors are not compatible with gel candles or any oil base product.

Basic Soap Colors

Each color swatch represents how the color will turn out in each type of product base.

Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price	
Aqua				58001-2	2oz	\$4.00	
DICL				58001-8	8oz	\$9.00	
INCI: Vater, Green 5				58001-32	32oz	\$23.00	
valer, Green 5				58001-128	1 Gallon	\$85.00	
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price	
Brilliant Blue	-		and the second s	58002-2	2oz	\$4.00	
DICL				58002-8	8oz	\$9.00	
INCI: Vater, Ext. Vio-			10	58002-32	32oz	\$23.00	
let 2, Green 5	1000			58002-128	1 Gallon	\$85.00	
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price	
Blue Mix	_			58003-2	2oz	\$4.00	
DICI				58003-8	8oz	\$9.00	
INCI: Water, Blue 1				58003-32	32oz	\$23.00	
water, Dide 1				58003-128	1 Gallon	\$85.00	
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price	
Canary			_	58004-2	2oz	\$4.00	
DICI				58004-8	8oz	\$9.00	
INCI: Water, Yel-				58004-32	32oz	\$23.00	
low 5					58004-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price	
Emerald	_	_	_	58005-2	2oz	\$4.00	
NICI.				58005-8	8oz	\$9.00	
INCI: Water, Green				58005-32	32oz	\$23.00	
5, Yellow 5				58005-128	1 Gallon	\$85.00	
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price	
Fuchsia			-	58006-2	2oz	\$4.00	
DICI			0	58006-8	8oz	\$9.00	
INCI:				58006-32	32oz	\$23.00	
Vater, Red 33				38000-32	320Z	\$25.00	

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Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price
Lime				58007-2	2oz	\$4.00
INCI:				58007-8	8oz	\$9.00
Water, Green 8				58007-32	32oz	\$23.00
water, Green o				58007-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price
Orange				58002-2	2oz	\$4.00
DICI				58002-8	8oz	\$9.00
INCI: Water, Red 40,				58002-32	32oz	\$23.00
Yellow 5		-		58002-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price
Red			_	58003-2	2oz	\$4.00
DIG				58003-8	8oz	\$9.00
INCI: Water, Red 40,				58003-32	32oz	\$23.00
Red 33				58003-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price
Peach		-		58010-2	2oz	\$4.00
	1000	100		58010-8	8oz	\$9.00
INCI: Water, Yellow 6	10000		1027	58010-32	32oz	\$23.00
Tenow o	and the second			58010-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price
Purple			_	58011-2	2oz	\$4.00
DICI				58011-8	8oz	\$9.00
INCI: Water, Ext.				58011-32	32oz	\$23.00
Violet 2			4	58011-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Cold Process Soaps	Item #	Quantity	Price
Watermelon				58012-2	2oz	\$4.00
DICL NV				58012-8	8oz	\$9.00
INCI: Water, Red 40			le la	58012-32	32oz	\$23.00
Keu 40		and the second sec		58012-128	1 Gallon	\$85.00
Sample Kit - 1	oz of each of the	12 Basic Color		Item #	Quantity	Price
Sample Kit - I	oz or cach or the	12 Dasie Colors	3	20001	12 - 1oz	\$17.96



Tropical Soap Colors

Each color swatch represents how the color will turn out in each type of product base.

Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Tropical Green		-	58023-2	2oz	\$4.00
INCI:			58023-8	8oz	\$9.00
Water, Green 8, Green 5			58023-32	32oz	\$23.00
Green 5			58023-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Tropical Hot Pink			58024-2	2oz	\$4.00
INCI:			58024-8	8oz	\$9.00
Water, Ext. Violet 2, Red 40, Red 33			58024-32	32oz	\$23.00
Keu 40, Keu 55			58024-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Tropical Orange	-		58025-2	2oz	\$4.00
INCI:			58025-8	8oz	\$9.00
Water, Red 40, Green 8, Red 33,			58025-32	32oz	\$23.00
Yellow 5			58025-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Tropical Purple			58026-2	2oz	\$4.00
INCI:			58026-8	8oz	\$9.00
Water, Red 40, Ext.	IO		58026-32	32oz	\$23.00
Violet 2, Red 33	1000		58026-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Tropical Red			58027-2	2oz	\$4.00
INCI:		A1	58027-8	8oz	\$9.00
Water, Red 40, Red 33		1001	58027-32	32oz	\$23.00
Keu 55	Cheer Co		58027-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Tropical Yellow			58028-2	2oz	\$4.00
INCI:			58028-8	8oz	\$9.00
Water, Yellow 5, Green 8			58028-32	32oz	\$23.00
			58028-128	1 Gallon	\$85.00
Sample Kit - 1oz of	feach of the 6 Tr	onical Colors	Item #	Quantity	Price
ampic Kit - 102 0	i cach ui the u If	opical C01015 -	20005	6 - 1oz	\$8.95

Blended Soap Colors

Each color swatch represents how the color will turn out in each type of product base.

Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Black			58013-2	2oz	\$4.00
INCI: Water, Green	6	6	58013-8	8oz	\$9.00
5, Yellow 5,			58013-32	32oz	\$23.00
Ext. Violet 2			58013-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Black Cherry		_	58014-2	2oz	\$4.00
INCI:			58014-8	8oz	\$9.00
Water, Ext. Violet 2, Red			58014-32	32oz	\$23.00
40, Red 33			58014-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Dark Purple	-		58015-2	2oz	\$4.00
INCI:			58015-8	8oz	\$9.00
Water, Red 40, Blue 1, Red		(O)	58015-32	32oz	\$23.00
33, Yellow 5		100	58015-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Hyacinth		-	58016-2	2oz	\$4.00
INCI:			58016-8	8oz	\$9.00
Water, Ext. Vio- let 2, Green 5		O	58016-32	32oz	\$23.00
		10	58016-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Navy			58017-2	2oz	\$4.00
INCI:		0	58017-8	8oz	\$9.00
Water, Blue 1, Yellow 5, Red			58017-32	32oz	\$23.00
33			58017-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Santa Red			58018-2	2oz	\$4.00
INCI:	1	61	58018-8	8oz	\$9.00
Water, Red 33, Red 40, Ext			58018-32	32oz	\$23.00
100 ± 0 , 121		Constant Color	58018-128	1 Gallon	\$85.00



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Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Sapphire			58019-2	2oz	\$4.00
INCI: Water, Blue 1,			58019-8	8oz	\$9.00
Red 40, Red 33			58019-32	32oz	\$23.00
	Constanting of		58019-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Sunflower			58020-2	2oz	\$4.00
INCI:			58020-8	8oz	\$9.00
Water, Green 5, Yellow 5,			58020-32	32oz	\$23.00
Yellow 63			58020-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Teal	-		58021-2	2oz	\$4.00
INCI:	-		58021-8	8oz	\$9.00
Water, Green 5 Ext. Violet 2,			58021-32	32oz	\$23.00
Yellow 5			58021-128	1 Gallon	\$85.00
Color	White M&P & Opaque Products	Clear M&P & Clear Gels	Item #	Quantity	Price
Vanilla		-	58022-2	2oz	\$4.00
INCI:	a	(A)	58022-8	8oz	\$9.00
Water, Green 5, Red 40, Red			58022-32	32oz	\$23.00
33, Yellow 5	Sec. 1		58022-128	1 Gallon	\$85.00
Sampla Kit 1	oz of oach of the	10 Blended Colors	Item #	Quantity	Price
Sample Kit - I	UL UI CAUII UI LIIC	To Diclinen Colors		4.0	** * * *

Sample Kit - 1oz of each of the 10 Blended Colors	Item #	Quantity	Price
Sample Kit - 102 of each of the 10 Dichded Colors	20004	10 - 1oz	\$14.96

Soap Paint

Milky Way Soap Paints offer a safe, nontoxic way to dress up soap bars. Each paint pot contains 1/2 oz of natural, non-bleeding pigment in a vegetable base. Paints are 99% natural and 1% preservative. The colors last through several latherings and work with both cold-process and melt and pour soaps.

Primary Paint 5-Pack	Item #	Price
	79002	\$14.95
Metallic Paint 5-Pack	Item #	Price
	79003	\$14.95



Soap Making Scales

Aqua -Model #A115



- Capacity: 13.2 lbs or 6 Kg - Built in kitchen timer, 99 min. 59 sec. - Removable stainless steal platform - Displays Ounces in Fractions (up to 1/16 ounce) or in decimals - One heavy-duty 9V battery is included Item # Price - Accurately measures in 0.05oz or 1 gram - Includes easy-to-use operations manual - Tare feature subtracts the container's weight to obtain 53404 \$42.95 the weight of its contents - Automatic shut-off feature ensures long battery life - Measuring Units: Pounds/Ounces, Fluid Ounces, Grams, & Milliliters 53405 (AC Adapter) \$9.95

The Escali Aqua Digital Liquid Measuring Scale is a multifunctional scale with unique features. Besides weighing in ounces or grams, you can easily measure your recipe ingredients in fluid ounces and milliliters. All liquids have their own density. With the Escali Aqua scale, there is an option to adjust for varying densities of the liquid being weighed, which allows for an exact reading regardless of density.

Primo -Model #P115



 Capacity: 11 lbs or 5 Kg
 Measuring units: Ounces and Grams
 Dimensions: 8"x6"x1.25"
 Resolution of 0.1 ounce or 1 gram increments for accurate measurements
 Compact and portable for easy storage or transport
 Tare feature subtracts the container's weight to obtain the weight of its contents
 Automatic shut-off feature ensures long battery life
 Two AA batteries included w/manual
 53403

The Escali Aqua Digital Liquid Measuring Scale is a multifunctional scale with unique features. Besides weighing in ounces or grams, you can easily measure your recipe ingredients in fluid ounces and milliliters. All liquids have their own density. With the Escali Aqua scale, there is an option to adjust for varying densities of the liquid being weighed, which allows for an exact reading regardless of density.

Alimento -Model #136DK

dci #150DK		
 Capacity:13.2 lb or 6 Kg Measuring units: Pounds, Ounces, Kilograms and Grams Dimensions 9.75"x7.00"x3.75" 	Item #	Price
 Resolution of 0.1 ounce or 1 gram increments for accurate measurements Hold feature displays the weight of an item after removal from scale 	53401	\$59.95
 Tare feature subtracts the container's weight to obtain the weight of its contents Automatic shut-off feature ensures long battery life Spill proof Design Stainless steel removable top makes cleanup fast and easy One heavy-duty 9V battery is included Includes easy-to-use operations manual 	53405 (AC Adapter)	\$9.95

Escali Alimento series digital scales are equipped with highly accurate durable sensors and are perfect for kitchen, office and laboratory use. The scale features a removable stainless steel platform, a big display and easy touch buttons. A professional scale for the no-nonsense professional.

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OOMOO Silicone Mold Maker



No Vacuuming – No Scale – Stupid Name ... Introducing New OOMOO[™] 30! OO-MOO[™] 30 is an easy to use silicone rubber compound that features convenient one-to-one by volume mix ratios (no scale necessary). Both size kits have very low viscosity for easy mixing and pouring, and vacuum degassing is usually not necessary. Both product cures at room temperature with negligible shrinkage and has good tear strength. OOMOO[™] 30 has a 30-minute pot life and 6 hours cure time.

OOMOO 30 Quart Kit

Item #	Quantity	Price		
53501	1 Kit	\$21.95		
OOMOO 30 2 Gallon Kit				
Item #	Quantity	Price		
53502	1 Kit	\$129.95		

Pipettes



Disposable Pipettes are great for measuring fragrance oils, essential oils and colors.

- Sold in packs of 100

Item #	Quantity	Price	
52101-10	10	\$8.00	
52101-1000	1000	\$65.00	

Wood Scoops



Small custom carved maple wood bath scoops add a professional packaging look to your bath salt products. Include them in a container of bath salts or tie them to the outside with a ribbon. Length: 3.5" Width: 1.25"

Capacity: 1 Tablespoon

Item #	Quantity	Price
52416-10	10	\$10.90
52416-100	100	\$99.00

Wood Soap Decks

	0 ,	your soap by keep- een uses. Perfect handmade soaps!
Item #	Quantity	Price
52416-10	10	\$10.90
52416-100	100	\$99.00

<u>Soap Makers Aid 2000</u>

Finally, The Chemistry Store has found a high quality thickening agent for liquid soaps, shampoo's and bubble baths. You will no longer have to thicken your formulations with salt or dry thickeners that are hard to disperse. Soap makers Aid 2000 is a liquid polymer thickener that you add to the water phase of your formulation before you add your other components. Simply measure your water, add Soap makers Aid 2000 and blend well. Then continue to add your other components. When you're finished, check your pH to make sure it is above 6.5 and below 7.5 and your product will thicken.

Usage Levels: Soap makers Aid 2000 should be used at levels between 1% and 6% by weight based on the total weight of the formulation. Results my differ for your formulation. We have tested all of the shampoo concentrates that we sell. Listed below are our results and suggested usage levels:

Blend NBB 2% - 4% by weight Blend 213 4% by weight Blend BBC 6% - 8% by weight

CTFA/INCI Names: Acrylates/Beheneth-25 Methacrylate Copolymer

Item #	Quantity	Price
59101-0	1 Quart	\$14.95
59101-1	1 Gallon	\$39.85
59101-5	5 Gallons	\$175.00

<u>Vitamin Hair Conditioner</u>

Vitamin Fortified Hair Conditioner is a concentrated product made of all natural ingredients that leaves a smooth, silky feel while detangling hair. Simply mix equal parts of water with the concentrate and it is ready to bottle and use.

Ingredients: D.I. Water, Cetyl Alcohol, Pyridinium Chloride, DL Panthenol, Vitamins A&E, Germaben II

	, , , , , , , , , , , , , , , , , , , ,	
Item #	Quantity	Price
82033-0	1 Quart	\$10.00
82033-1	1 Gallon	\$23.46
82033-5	5 Gallons	\$107.50
82033-55	55 Gallons	\$1072.50



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<u>Vitamin E Oil (1000IU/g)</u>

VITAMIN E is a clear, amber color, viscous oil having a slight characteristic vegetable oil aroma and a mild taste. VITAMIN E may oxidize upon exposure to air and light, resulting in gradual darkening. Protection from light, heat, transition metals, and alkalis is recommended. VITAMIN E is a concentrated form of natural source d-alpha-tocopherol derived from edible vegetable oils. Research indicates that the human body prefers the natural source Vitamin E over synthetic forms. Moreover, based on the Food and Nutrition Board Expert Panel Report on Vitamin E, d-alpha-tocopherol has twice the activity of synthetic forms, which means that natural Vitamin E is 100% more effective.

Vitamin E is often used in skin creams and lotions because it is believed to play a role in encouraging skin healing and reducing scarring after injuries such as burns. Vitamin E is one of the many nutrients that have protective properties. The main function of vitamin E is to maintain the integrity of the body's intracellular membrane by protecting its physical stability and providing a defense line against tissue damage caused by oxidation. When applied to the skin, creams or oils with vitamin E are believed to promote healing, protecting cells from free-radical damage and reducing itchiness. Many people use such products to ensure optimal skin health. Vitamin E in a topical application moisturizes the skin from within, reduces UV damage, helps to protect against ozone damage and decreases redness of the skin after sun exposure. This makes it appropriate for use in sun care products like lip balms. Externally, it is healing to skin. It is an effective membrane stabilizer that protects the skin from sun damage, reduces fine facial lines and wrinkles and generally improve skin smoothness. Vitamin E oil is a common additive to massage oils and face creams.

Product should be preserved in tightly closed containers to protect from light, heat, and air. Do not expose to alkalis or strong oxidizing agents.

INCI: d-alpha-tocopherol, soy bean oil Shelf Life: 2 Years Usage Levels: Creams & Lotions: .05 - 2.0%

Item #	Quantity	Price
51010-1	1oz	\$6.00
51010-2	2oz	\$10.00
51010-4	4oz	\$19.00
51010-8	8oz	\$35.00
51010-16	16oz	\$60.00
51010-128	128oz	\$435.20

Soap Making Chemicals

Ammonium Lauryl Sulfate

Liquid Form

Ammonium Lauryl Sulfate is an ideal surfactant for use in acidic shampoos and other personal care formulations such as hand soaps and bath products. It can also be used in many detergent applications. It has an excellent viscosity response when formulated correctly with alkanolamides and amphoterics, and it generates large quantities of foam. Since it is a high foaming product, it can be used in rug and upholstery shampoos. Ammonium Lauryl Sulfate will give off an ammonia odor when the pH is alkaline.

CAS # [2235-54-3]		C ₁₂ H ₂₉ NO ₄ S 283.43			
Sh	Shipping Info: Not regulated				
Item #	Quantity	Price			
82001-1	1 Gallon	\$12.55			
82001-5	5 Gallons	\$56.25			
82001-55	55 Gallons	\$530.75			
Ascorbic Acid	(Vitamin C)	Powder Form			
CAS # [50-81-7] Technical Grade: Not for	,	C ₆ H ₈ O ₆ 176.13			
Sh	ipping Info: Not regul	ated			
Item #	Quantity	Price			
81002-2	2lbs	\$24.78			
81002-9	9lbs	\$90.00			
81002-17	17lbs	\$165.07			
81002-55	55lbs (food grade)	\$493.90			
-Food Grade only availab	ble in 55lb Box Quantities				
Sodium Bicart	Sodium Bicarbonate (Baking Soda) Powder Form				
CAS # [144-55-8]		CHNaO ₃ 84 007			
. ,	ipping Info: Not regul	01.007			
Item #	Quantity	Price			
81031-10	10lbs	\$11.00			
81031-20	20lbs	\$18.60			
81031-50	50lbs	\$42.50			

Borax (sodium tetra	borate decahydrate)	Powder Form
		$Na_2B_4O_7 \cdot 10H_2O$
CAS # [1303-96-4]		381.37
· · · · · · · · · · · · · · · · · · ·	pping Info: Not regu	
Item #	Quantity	Price
81003-2	2lbs	\$6.00
81003-9	9lbs	\$14.00
81003-17	17lbs	\$27.71
81003-55	55lbs	\$74.25
Cetyl Alcohol		Flake Form
CAS # [36653-82-4]		$C_{16}H_{34}O_{242,44}$
. ,	pping Info: Not regu	
Item #	Quantity	Price
81006-4	4lbs	\$19.52
81006-7	7lbs	\$31.08
81006-19	19lbs	\$79.61
Citric Acid		Fine Granular Form
CAS # [77-92-9]		C ₆ H ₈ O ₇ 192.13
-	pping Info: Not regu	
Item #	Quantity	Price
81007-2	2lbs	\$6.00
81007-7	7lbs	\$15.54
81007-15	15lbs	\$24.75
81007-36	36lbs	\$55.44
81007-50	50lbs	\$70.00
Cocamide DEA		Liquid Form
CAS # [68603-42-9]	pping Info: Not regu	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure
Item #	Quantity	Price
82007-1	1 Gallon	\$16.25
82007-5	5 Gallons	\$77.50
02007-5	Joanons	φ/1.50

55 Gallons

\$675.00



82007-55

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Cocamidopropyl Betaine

CAS # [61789-40-0]

Liquid Form This substance is a mixture of many individual substances and cannot be adequately represented by a single molecular structure

Shipping Info: Not regulated		
Item #	Quantity	Price
82008-1	1 Gallon	\$14.55
82008-5	5 Gallons	\$68.75
82008-55	55 Gallons	\$577.50

Dipropylene Glycol	Liquid Form
CAS # [25265-71-8]	$C_{6}H_{14}O_{3}$
Fragrance Grade (low odor)	134.17

Shipping Info: Not regulated		
Item #	Quantity	Price
82011-1	1 Gallon	\$20.72
82011-5	5 Gallons	\$99.25
82011-55	55 Gallons	\$924.00

Emulsifying Wax NF

Flake Form

This nonionic self-emulsifying wax is mild, provides excellent stability, and is very easy to use. It is ideal for lotions and creams. Emulsifying Wax NF can be used to make viscous (thick) or thin emulsions, depending upon the concentration at which it is used. Use this vegetable based emulsifier at about 5% to keep water and oil combined for lotions, creams, conditioners, etc. Melt wax with other fats and waxes.

CAS # [67762-27-0; 9	9005-67-8]	C ₂ H ₂ O ₄ 90.035
	ping Info: Not regu	lated
Item #	Quantity	Price
81042-1	11b	\$8.00
81042-4	4lbs	\$24.00
81042-10	10lbs	\$50.00
81042-21	21lbs	\$94.50
81042-200	200lbs	\$790.00
Magnesium Sult heptahydrate	fate	Powder Form
CAS # [10034-99-8]		H ₁₄ MgO ₁₁ S 246.47
Shipping Info: Not regulated		
Item #	Quantity	Price
81010-9	9lbs	\$13.14
81010-19	19lbs	\$20.90
81010-50	50lbs	\$46.00

Glycerin (vegetab	le) 99.7% USP	Liquid Form
CAS # 17720 79 71		C ₃ H ₈ O ₃ 92.094
CAS # [7720-78-7]	ping Info: Not reg	
Item #	Quantity	Price
82012-0	1 Quart	\$10.00
82012-1	1 Gallon	\$23.35
82012-5	5 Gallons	\$112.50
82012-55	55 Gallons	\$1023.00
Isopropyl Myristate		Liquid Form
CAS # [110-27-0]		C ₁₇ H ₃₄ O ₂ 270.451
Ship	ping Info: Not reg	ulated
Item #	Quantity	Price
82053-P	1 Pint	\$7.20
82053-0	1 Quart	\$10.50
82053-1	1 Gallon	\$27.95
82053-5	5 Gallons	\$115.00
82053-55	55 Gallons	\$1045.00
Isopropyl Palmitate		
Isopropyl Palm	itate	Liquid Form
Isopropyl Palm CAS # [142-91-6]	itate	Liquid Form $C_{19}H_{38}O_2$ 298.50
CAS # [142-91-6]	itate ping Info: Not reg	$C_{19}H_{38}O_{2}$ 298.50
CAS # [142-91-6]		$C_{19}H_{38}O_{2}$ 298.50
CAS # [142-91-6] Ship Item # 82054-P	ping Info: Not reg	$ C_{19}H_{38}O_{2} \\ 298.50 $ alated Price \$6.95
CAS # [142-91-6] Ship Item # 82054-P 82054-0	ping Info: Not reg Quantity	$C_{19}H_{38}O_{2}$ 298.50 ulated Price
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1	ping Info: Not reg Quantity 1 Pint	$ C_{19}H_{38}O_{2} \\ 298.50 $ alated Price \$6.95
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1 82054-5	ping Info: Not regr Quantity 1 Pint 1 Quart 1 Gallon 5 Gallons	$ \begin{array}{c} C_{19}H_{38}O_{2} \\ 298.50 \\ \text{alated} \\ \hline Price \\ \$6.95 \\ \$10.00 \\ \end{array} $
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1	ping Info: Not reg Quantity 1 Pint 1 Quart 1 Gallon	C ₁₉ H ₃₈ O ₂ 298.50 alated Price \$6.95 \$10.00 \$25.95
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1 82054-5 82054-55	ping Info: Not regu Quantity 1 Pint 1 Quart 1 Gallon 5 Gallons 55 Gallons	C ₁₉ H ₃₈ O ₂ 298.50 hlated Price \$6.95 \$10.00 \$25.95 \$105.00 \$935.00
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1 82054-5	ping Info: Not regr Quantity 1 Pint 1 Quart 1 Gallon 5 Gallons	C ₁₉ H ₃₈ O ₂ 298.50 hlated Price \$6.95 \$10.00 \$25.95 \$105.00 \$935.00 Liquid Form
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1 82054-5 82054-5 82054-55 Mineral Oil CAS # [8042-47-5]	ping Info: Not regu Quantity 1 Pint 1 Quart 1 Gallon 5 Gallons 55 Gallons 70 weight	$\begin{array}{c} C_{19}H_{38}O_{2}\\ 298.50\\ \text{alated}\\ \hline Price\\ \$6.95\\ \$10.00\\ \$25.95\\ \$105.00\\ \$935.00\\ \hline \\ \text{Liquid Form}\\ C_{8}H_{8}O_{3}\\ 152.15\\ \end{array}$
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1 82054-5 82054-55 Mineral Oil CAS # [8042-47-5] Ship	ping Info: Not regu Quantity 1 Pint 1 Quart 1 Gallon 5 Gallons 55 Gallons 70 weight	$\begin{array}{c} C_{19}H_{38}O_{2}\\ 298.50\\ \text{alated}\\ \hline Price\\ \$6.95\\ \$10.00\\ \$25.95\\ \$105.00\\ \$935.00\\ \hline Liquid Form\\ C_{8}H_{8}O_{3}\\ 152.15\\ \text{alated}\\ \hline \end{array}$
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1 82054-5 82054-55 Mineral Oil CAS # [8042-47-5] Ship Item #	ping Info: Not regu Quantity 1 Pint 1 Quart 1 Gallon 5 Gallons 55 Gallons 70 weight ping Info: Not regu Quantity	$\begin{array}{c} C_{19}H_{38}O_{2} \\ 298.50 \\ alated \\ \hline Price \\ \$6.95 \\ \$10.00 \\ \$25.95 \\ \$105.00 \\ \$935.00 \\ \hline Liquid Form \\ C_{8}H_{8}O_{3} \\ 152.15 \\ alated \\ \hline Price \\ \end{array}$
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1 82054-5 82054-55 Mineral Oil CAS # [8042-47-5] Ship Item # 82016-1	ping Info: Not regu Quantity 1 Pint 1 Quart 1 Gallon 5 Gallons 55 Gallons 70 weight ping Info: Not regu Quantity 1 Gallon	$\begin{array}{c} C_{19}H_{38}O_{2}\\ 298.50\\ \text{alated}\\ \hline Price\\ \$6.95\\ \$10.00\\ \$25.95\\ \$105.00\\ \$935.00\\ \hline \\ Liquid Form\\ C_{8}H_{8}O_{3}\\ 152.15\\ \text{alated}\\ \hline Price\\ \$13.36\\ \end{array}$
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1 82054-5 82054-55 Mineral Oil CAS # [8042-47-5] Ship Item # 82016-1 82016-5	ping Info: Not regu Quantity 1 Pint 1 Quart 1 Gallon 5 Gallons 55 Gallons 70 weight ping Info: Not regu Quantity 1 Gallon 5 Gallons	$\begin{array}{c} C_{19}H_{38}O_{2}\\ 298.50\\ allated\\ \hline Price\\ \$6.95\\ \$10.00\\ \$25.95\\ \$105.00\\ \$935.00\\ \hline \\ Liquid Form\\ C_{8}H_{8}O_{3}\\ 152.15\\ allated\\ \hline Price\\ \$13.36\\ \$63.30\\ \hline \end{array}$
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1 82054-5 82054-55 Mineral Oil CAS # [8042-47-5] Ship Item # 82016-1	ping Info: Not regu Quantity 1 Pint 1 Quart 1 Gallon 5 Gallons 55 Gallons 70 weight ping Info: Not regu Quantity 1 Gallon	$\begin{array}{c} C_{19}H_{38}O_{2}\\ 298.50\\ \text{alated}\\ \hline Price\\ \$6.95\\ \$10.00\\ \$25.95\\ \$105.00\\ \$935.00\\ \hline \\ Liquid Form\\ C_{8}H_{8}O_{3}\\ 152.15\\ \text{alated}\\ \hline Price\\ \$13.36\\ \end{array}$
CAS # [142-91-6] Ship Item # 82054-P 82054-0 82054-1 82054-5 82054-55 Mineral Oil CAS # [8042-47-5] Ship Item # 82016-1 82016-5	ping Info: Not regu Quantity 1 Pint 1 Quart 1 Gallon 5 Gallons 55 Gallons 70 weight ping Info: Not regu Quantity 1 Gallon 5 Gallons	$\begin{array}{c} C_{19}H_{38}O_{2}\\ 298.50\\ allated\\ \hline Price\\ \$6.95\\ \$10.00\\ \$25.95\\ \$105.00\\ \$935.00\\ \hline \\ Liquid Form\\ C_{8}H_{8}O_{3}\\ 152.15\\ allated\\ \hline Price\\ \$13.36\\ \$63.30\\ \hline \end{array}$



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Methyl Sulfonyl (MSM) Powder	Methane	Powder Form	So (Ca
		C ₂ H ₆ O ₂ S 94.13	
CAS # [67-71-0]	· · · · · · · · · · · · · · · · · · ·		CA Ha
Item #	ping Info: Not regu	Price	
	Quantity		Shi (Su
81044-7	7oz	\$3.50	(Su
81044-2	2lbs	\$14.00	
81044-5	5lbs	\$32.50	
Potassium Hydr 90%	oxide Flake	Powder Form	
		НКО	
CAS # [1310-58-3]		56.10	So
Hazardous Materia	al Waiver Requir	ed	299
Shipping Info: Potass (Subject to Hazardous	Material Shipping	Charges)	CA
Item #	Quantity	Price	
81018-2	21b	\$10.00	
81018-50	50lbs	\$106.00	
Q-Pearl Pearliz	ing Agent	Liquid Form	
Q-Pearl is a special surfacta be easily incorporated into blend, thus imparting a pear Typical use level in a ble although good pearlization	int blend designed to products using a cold rl like effect. end is 2.5% to 3.0%,	This substance is a mixture of many indi- vidual substances and cannot be adequately	1
Q-Pearl is a special surfacta be easily incorporated into j blend, thus imparting a pear Typical use level in a ble although good pearlization levels.	int blend designed to products using a cold rl like effect. end is 2.5% to 3.0%,	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure	1
Q-Pearl is a special surfacta be easily incorporated into j blend, thus imparting a pear Typical use level in a ble although good pearlization levels.	the signed to products using a cold rl like effect. end is 2.5% to 3.0%, can be achieved at 1-5%	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure	1
Q-Pearl is a special surfacta be easily incorporated into p blend, thus imparting a pear Typical use level in a ble although good pearlization levels. Ship	nt blend designed to products using a cold rl like effect. end is 2.5% to 3.0%, can be achieved at 1-5% ping Info: Not regu	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure	1
Q-Pearl is a special surfacta be easily incorporated into p blend, thus imparting a pear Typical use level in a ble although good pearlization levels. Ship Item # 82021-0	unt blend designed to products using a cold rl like effect. end is 2.5% to 3.0%, can be achieved at 1-5% ping Info: Not regu Quantity	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure lated Price \$6.60	1
Q-Pearl is a special surfacta be easily incorporated into p blend, thus imparting a pear Typical use level in a ble although good pearlization levels. Ship Item #	unt blend designed to products using a cold cl like effect. end is 2.5% to 3.0%, can be achieved at 1-5% ping Info: Not regu Quantity 1 Quart	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure lated Price	1
Q-Pearl is a special surfacta be easily incorporated into p blend, thus imparting a pear Typical use level in a ble although good pearlization levels. Ship Item # 82021-0 82021-1 82021-5	unt blend designed to products using a cold rl like effect. end is 2.5% to 3.0%, can be achieved at 1-5% ping Info: Not regu Quantity 1 Quart 1 Gallon 5 Gallons	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure lated Price \$6.60 \$\$17.60	CA
Q-Pearl is a special surfacta be easily incorporated into p blend, thus imparting a pear Typical use level in a ble although good pearlization levels. Ship Item # 82021-0 82021-1 82021-5 Sodium Olefin S	unt blend designed to products using a cold rl like effect. end is 2.5% to 3.0%, can be achieved at 1-5% ping Info: Not regu Quantity 1 Quart 1 Gallon 5 Gallons	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure llated Price \$6.60 \$\$17.60 \$85.25	CA
Q-Pearl is a special surfacta be easily incorporated into p blend, thus imparting a pear Typical use level in a ble although good pearlization levels. Ship Item # 82021-0 82021-1 82021-5 Sodium Olefin S CAS # [68439-57-6] This product is an ideal sur applications including hand formulator excellent viscos mildness over lauryl sulfate	unt blend designed to products using a cold rl like effect. end is 2.5% to 3.0%, can be achieved at 1-5% ping Info: Not regu Quantity 1 Quart 1 Gallon 5 Gallons Sulfonate 40% factant for a variety of de soaps, shampoos, and ba ity and foam characteristi	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure llated Price \$6.60 \$817.60 \$85.25 Liquid Form CHNaO ₃ 84.007 etergent and personal care ath products. It offers the ics, as well as improved	CA
Q-Pearl is a special surfacta be easily incorporated into p blend, thus imparting a pear Typical use level in a ble although good pearlization levels. Ship Item # 82021-0 82021-1 82021-5 Sodium Olefin S CAS # [68439-57-6] This product is an ideal surf applications including hand formulator excellent viscos: mildness over lauryl sulfate broad pH range.	unt blend designed to products using a cold cl like effect. end is 2.5% to 3.0%, can be achieved at 1-5% ping Info: Not regu Quantity 1 Quart 1 Gallon 5 Gallons Sulfonate 40% factant for a variety of de soaps, shampoos, and ba ity and foam characteristi s, It is more stable than a	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure lated Price \$6.60 \$817.60 \$85.25 Liquid Form CHNaO ₃ 84.007 etergent and personal care ath products. It offers the ics, as well as improved alcohol sulfates over a	CA
although good pearlization levels. Ship Item # 82021-0 82021-1 82021-5 Sodium Olefin S CAS # [68439-57-6] This product is an ideal surr applications including hand formulator excellent viscos mildness over lauryl sulfate broad pH range. Ship	ut blend designed to products using a cold cl like effect. end is 2.5% to 3.0%, can be achieved at 1-5% ping Info: Not regu Quantity 1 Quart 1 Gallon 5 Gallons Sulfonate 40% factant for a variety of de soaps, shampoos, and ba ity and foam characteristi s, It is more stable than a	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure lated Price \$6.60 \$817.60 \$85.25 Liquid Form CHNaO ₃ 84.007 etergent and personal care ath products. It offers the ics, as well as improved alcohol sulfates over a	CA
Q-Pearl is a special surfacta be easily incorporated into p blend, thus imparting a pear Typical use level in a ble although good pearlization levels. Ship Item # 82021-0 82021-1 82021-5 Sodium Olefin S CAS # [68439-57-6] This product is an ideal surfapplications including hand formulator excellent viscos: mildness over lauryl sulfate broad pH range.	unt blend designed to products using a cold cl like effect. end is 2.5% to 3.0%, can be achieved at 1-5% ping Info: Not regu Quantity 1 Quart 1 Gallon 5 Gallons Sulfonate 40% factant for a variety of de soaps, shampoos, and ba ity and foam characteristi s, It is more stable than a	This substance is a mixture of many indi- vidual substances and cannot be adequately represented by a single molecular structure lated Price \$6.60 \$817.60 \$85.25 Liquid Form CHNaO ₃ 84.007 etergent and personal care ath products. It offers the ics, as well as improved alcohol sulfates over a	So CA So CA

Sodium Hydrox (Caustic Soda)	ide	Flake or Bead Form
CAS # [1310-73-2]		CHNaO ₃ 84.007
Hazardous Materi	al Waiver Requi	red
Shipping Info: Sodiu (Subject to Hazardous		
Item #	Quantity	Price
81024-2	2lbs (flakes)	\$10.00
81024-25	25lbs (flakes)	\$67.00
81024-55	55lbs (flakes)	103.15
81023-50	50lbs (beads)	\$94.00
Sodium Lauryl 29% solution CAS # [151-21-3]		Liquid Form $C_{12}H_{25}NaO_4S$ 288.38
•	ping Info: Not regu	
Item #	Quantity	Price
82025-1	1 Gallon	\$13.10
82025-5	5 Gallons	\$58.50
82025-55	55 Gallons	\$495.00
Sodium Lauryl	Sulfoacetate	Powder Form
Sodium Lauryl CAS # [1847-58-1]	Sulfoacetate	Powder Form C ₁₄ H ₂₇ NaO ₅ S 330.41
CAS # [1847-58-1]	Sulfoacetate	C ₁₄ H ₂₇ NaO ₅ S 330.41
CAS # [1847-58-1]		C ₁₄ H ₂₇ NaO ₅ S 330.41
CAS # [1847-58-1] Ship	ping Info: Not regu	$C_{14}H_{27}NaO_5S$ 330.41
CAS # [1847-58-1] Ship Item #	ping Info: Not regu Quantity	C ₁₄ H ₂₇ NaO ₅ S 330.41 ulated Price
CAS # [1847-58-1] Ship Item # 82025-1	ping Info: Not regu Quantity 1 Gallon	C ₁₄ H ₂₇ NaO ₅ S 330.41 alated Price \$13.10
CAS # [1847-58-1] Ship Item # 82025-1 82025-5	ping Info: Not regu Quantity 1 Gallon 5 Gallons	C ₁₄ H ₂₇ NaO ₅ S 330.41 ulated Price \$13.10 \$58.50
CAS # [1847-58-1] Ship Item # 82025-1 82025-5	ping Info: Not regu Quantity 1 Gallon 5 Gallons 55 Gallons	C ₁₄ H ₂₇ NaO ₅ S 330.41 ulated Price \$13.10 \$58.50
CAS # [1847-58-1] Ship Item # 82025-1 82025-5 82025-55	ping Info: Not regu Quantity 1 Gallon 5 Gallons 55 Gallons	C ₁₄ H ₂₇ NaO ₅ S 330.41 hlated Price \$13.10 \$58.50 \$495.00
CAS # [1847-58-1] Ship Item # 82025-1 82025-5 82025-55 Sodium Stearat CAS # [822-16-2]	ping Info: Not regu Quantity 1 Gallon 5 Gallons 55 Gallons	$C_{14}H_{27}NaO_5S$ 330.41 alated Price \$13.10 \$58.50 \$495.00 Powder Form $C_{18}H_{35}NaO_2$ 84.007
CAS # [1847-58-1] Ship Item # 82025-1 82025-5 82025-55 Sodium Stearat CAS # [822-16-2]	ping Info: Not regu Quantity 1 Gallon 5 Gallons 55 Gallons e	$C_{14}H_{27}NaO_5S$ 330.41 alated Price \$13.10 \$58.50 \$495.00 Powder Form $C_{18}H_{35}NaO_2$ 84.007
CAS # [1847-58-1] Ship Item # 82025-1 82025-5 82025-55 82025-55 Sodium Stearat CAS # [822-16-2] Ship	ping Info: Not regu Quantity 1 Gallon 5 Gallons 55 Gallons e ping Info: Not regu	$C_{14}H_{27}NaO_{5}S$ 330.41 alated Price \$13.10 \$58.50 \$495.00 Powder Form $C_{18}H_{35}NaO_{2}$ 84.007 alated
CAS # [1847-58-1] Ship Item # 82025-1 82025-5 82025-55 82025-55 Sodium Stearat CAS # [822-16-2] Ship Item #	ping Info: Not regu Quantity 1 Gallon 5 Gallons 55 Gallons e ping Info: Not regu Quantity	$C_{14}H_{27}NaO_5S \\ 330.41$ alated Price \$13.10 \$58.50 \$495.00 Powder Form $C_{18}H_{35}NaO_2 \\ 84.007$ alated Price
CAS # [1847-58-1] Ship Item # 82025-1 82025-5 82025-55 Sodium Stearat CAS # [822-16-2] Ship Item # 81043-5	ping Info: Not regu Quantity 1 Gallon 5 Gallons 55 Gallons e ping Info: Not regu Quantity 5lbs	$C_{14}H_{27}NaO_5S \\ 330.41$ alated Price \$13.10 \$58.50 \$495.00 Powder Form $C_{18}H_{35}NaO_2 \\ 84.007$ alated Price \$23.75
CAS # [1847-58-1] Ship Item # 82025-1 82025-5 82025-55 82025-55 Sodium Stearat CAS # [822-16-2] Ship Item # 81043-5 81043-10	ping Info: Not regu Quantity 1 Gallon 5 Gallons 55 Gallons e ping Info: Not regu Quantity 5lbs 10lbs	$C_{14}H_{27}NaO_5S \\ 330.41$ alated Price \$13.10 \$58.50 \$495.00 Powder Form $C_{18}H_{35}NaO_2 \\ 84.007$ alated Price \$23.75 \$42.50
CAS # [1847-58-1] Ship Item # 82025-1 82025-5 82025-55 Sodium Stearat CAS # [822-16-2] Ship Item # 81043-5 81043-10 81043-23	ping Info: Not regu Quantity 1 Gallon 5 Gallons 55 Gallons e ping Info: Not regu Quantity 51bs 101bs 231bs	$\begin{array}{c} C_{14}H_{27}NaO_5S\\ 330.41\\ \mbox{alated}\\ \hline \mbox{Price}\\ \$13.10\\ \$58.50\\ \$495.00\\ \hline \mbox{eq}\\ \$495.00\\ \hline \mbox{Powder Form}\\ C_{18}H_{35}NaO_2\\ 84.007\\ \mbox{alated}\\ \hline \mbox{Price}\\ \$23.75\\ \$42.50\\ \$92.00\\ \hline \end{array}$
CAS # [1847-58-1] Ship Item # 82025-1 82025-5 82025-55 Sodium Stearat CAS # [822-16-2] Ship Item # 81043-5 81043-10 81043-23	ping Info: Not regu Quantity 1 Gallon 5 Gallons 55 Gallons e ping Info: Not regu Quantity 51bs 101bs 231bs	$\begin{array}{c} C_{14}H_{27}NaO_5S\\ 330.41\\ \mbox{alated}\\ \hline \mbox{Price}\\ \$13.10\\ \$58.50\\ \$495.00\\ \hline \mbox{eq}\\ \$495.00\\ \hline \mbox{Powder Form}\\ C_{18}H_{35}NaO_2\\ 84.007\\ \mbox{alated}\\ \hline \mbox{Price}\\ \$23.75\\ \$42.50\\ \$92.00\\ \hline \end{array}$

Stearic Acid		Flake Form			
CAS # [57-11-4]		$\begin{array}{c} C_{18}H_{36}O_2\\ 284.48 \end{array}$			
Shipping Info: Not regulated					
Item #	Quantity	Price			
81035-5	5lbs	\$10.25			
81035-10	10lbs	\$19.00			
81035-23	23lbs	\$42.78			
81035-50	50lbs	\$87.50			
Triethanolamine Liquid Form					
Triethanolamine		Liquid Form			
Triethanolamine CAS # [102-71-6]	9	Liquid Form $C_6H_{15}NO_3$ 149.194			
CAS # [102-71-6]	ng Info: Not reg	C ₆ H ₁₅ NO ₃ 149.194			
CAS # [102-71-6]	ng Info: Not reg Quantity	C ₆ H ₁₅ NO ₃ 149.194			
CAS # [102-71-6] Shippi		C ₆ H ₁₅ NO ₃ 149.194 ulated			
CAS # [102-71-6] Shippin Item #	Quantity	C ₆ H ₁₅ NO ₃ 149.194 ulated Price			
CAS # [102-71-6] Shippin Item # 82029-0	Quantity 1 Quart	C ₆ H ₁₅ NO ₃ 149.194 ulated Price \$10.00			

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