

# Classic CONCEPTS

A Publication of Classic Distributing Company vol.1 2021



## DID YOU KNOW?

Hand and hard surface sanitizers will likely be in steady demand for the foreseeable future. Classic has been providing Quaternaries to the industry for over 38 years and can help with the following:

- **NOBAC®PLUS 10X Concentrate**

Instant foam hand sanitizer based on Benzalkonium Chloride.

- **SALUS AF-120 – Alcohol Foaming Fluoropolymer**

Use AF-120 for foam application of Ethanol-based hand sanitizers for user-preferred application, rub-out, evaporation, and skin feel. Ask your Sales Rep. for technical info & pricing. Starting formula available.

- **ALKYL QUATERNARIES 50% and 80%**

Registration assistance available from Pilot Chemical.

- **NON-REGISTERED QUATERNARIES**

Steady sourcing to keep you in the market.

- **MAGUARD 5626**

Cleaner, disinfectant, food contact sanitizer, deodorizer, fungicide, virucide

Active Ingredients:

Hydrogen Peroxide.....	27.3%	Peroxyacetic Acid.....	5.9%
Other Ingredients:.....	66.8%	TOTAL:.....	100.0%



This is a publication of  
Classic Distributing Company  
11353 Bradley Ave Pacoima, CA 91331  
800-219-5566 - 818-367-4475  
fax 818-367-7527  
[www.classicdistrib.com](http://www.classicdistrib.com)

# TRIED AND TRUE

  
**LINCOLN MFG-USA**

## CONSIDER THE FEATURES OF LINSOSERVE BDHA

INCI: BENZYL ALCOHOL / DEHYDROACETIC ACID

BROAD SPECTRUM PRESERVATIVE

WHOLE FOODS PREMIUM LISTED

GLOBALLY APPROVED

3 – 6.5 PH RANGE - .2 - .8% USE LEVEL

## BRAND NEW

  
**LINCOLN MFG-USA**

### **Linatural Ultra-MFN**

All Natural with no conventional preservative words, like glycol, alcohol, diols or oils.

COSMOS Certified

Preservative free claims

INCI: Mastic water and Quinic Acid

### **Linatural MBS-Clear**

93% natural

Effective pH range 3 to 6.5

COSMOS Certified

INCI: Capryloyl Glycine

### **Linatural MBS-Powder**

Naturally Derived Powder

Great for powder formulations but can also be used in liquid formulations

Preservative free claims

Skin and Hair conditioning agent

COSMOS Certified

INCI: Sodium Anisate



## **Alzo International Inc**

Updated Regulatory info from ALZO International

Are you using globally approved raw materials?

Alzo has a complete list of Esters, Polymers and Surfactants that are Globally approved.

Please ask your Rep. for a printed copy or electronic copy.



# CHECK THESE OUT

**Pracaxi Oil** – Amazon Rainforest Oil now being used in shampoo and skin care. Request complete literature from Classic.

**NuSolutions™ 1% HYA** – 1% Hyaluronic acid in water that is preserved with patented, naturally derived – Linatural MBS-1.

High molecular weight HYA (1.5 – 1.6nm) is used to make a milder and more cost effective material.

**NuSolutions™ SMH** – 1% Hyaluronic acid in Sodium PCA and water. This uniquely designed system has the highest level of moisturization and humectant available in a liquid form.

**NuSolutions™ EZ-Guar** – 2% Guar in water. This uniquely designed system is built around natural guar bean modified as a cationic polymer.

INCI: Guar Hydroxypropyl Trimonium Chloride / CAS# 65497-29-2

**LACTIC ACID** – Glucose derived. Now available at Classic.

**CLASSIC I-20 (OCTYL DODECANOL)** – Highest purity of alcohol in the industry is used in I-20 manufacturing.

## NEW HOUSEHOLD / INSTITUTIONAL SUPER CONCENTRATES

Classic's 38 year relationship with Mason Chemical has led to an opportunity to represent Pilot Chemical's new Aspire™ line.

### **ASPIRE™ G Super Concentrate:**

Readily formulates into liquid laundry detergents and laundry pods. The stain removal performance of these products is as good as the best-selling household brands. The products show excellent efficacy at today's lower wash temperatures, and the pods have consistent cleaning over a range of sizes.

### **ASPIRE™ BRC Super Concentrate:**

A patent-pending, high-active blend of powerful anionic, cationic, and non-ionic surfactants that help you make the job of soap scum removal easier. Aspire™ G Super Concentrate with Pilot's Calfax® family of surfactants so you can create cost-effective formulations with fewer chemicals.

### **ASPIRE™ HS Super Concentrate:**

A blend of select surfactants working synergistically to provide exceptional cleaning performance on hard surfaces. It is pH adjusted so it can be used to make a highly effective, quick to market cleaner/degreaser for products like all-purpose cleaners, glass cleaner, kitchen counter cleaner, etc. simply by adding water.

**Complete details on Aspire Concentrates available from Classic.**



**ANNOUNCING:**  
**CLASSIC'S LATEST**  
**NON-ALCOHOL SULFATE BLEND**  
**CLASSIC BLEND NAS-DLC**

INCI: DISODIUM LAURETH SULFOSUCCINATE:  
LAURAMINE OXIDE  
COCAMIDOPROPYL HYDROXYSULTAINE

• Self-thickening • Economical • Betaine-Free

A two parts water / one part concentrate yields a pH below seven and a viscosity of 2,000cps.

## BIOMADE HEMP ESTERS



Alzo International Inc

### BIOMADE HEMPSEED OIL DERIVATIVES

- OUTSTANDING EMOLLIENCY AND LUBRICITY
- ALTERNATIVES TO PETROLEUM & SYNTHETIC INGREDIENTS
- COMPATIBILITY WITH CBD AND OTHER NATURAL OILS
- LESS PRONE TO OXIDATION VS. STANDARD HEMPSEED OIL
  - 99.9% TO 100% NATURALLY DERIVED
  - ENHANCED SHEEN AND LUSTER
- ORGANIC & MINERAL SUNSCREENS USAGE
- SKIN, SUN, HAIR, COLOR, TOILETRY, NAIL APPLICATIONS

<b>BIOMADE C-HS</b>	INCI: Capryl Cannabis Seedate Appearance: clear amber liquid	Light and fast absorbing emollient that aids in spreading with a dry, non-oily finish
<b>BIOMADE IS-HS</b>	INCI: Isostearyl Cannabis Seedate Appearance: clear slightly viscous golden liquid	Medium viscosity ester that spreads easily; provides cushioning to formulations with similar texture as hempseed oil
<b>BIOMADE SA-HS</b>	INCI: Stearyl Cannabis Seedate Appearance: soft yellow waxy paste	39°C melt point butter-like consistency achieved without hydrogenation; provides structure to emulsions & anhydrous formulas
<b>BIOMADE BA-HS</b>	INCI: Behenyl Cannabis Seedate Appearance: waxy greenish solid	55°C melt point solid; adds body and texture in emulsions and structure in sticks; naturally derived alternative to synthetic waxes
<b>BIOMADE HS-DD</b>	INCI: Cannabis Seed Oil Dimer Dilinoleyl Esters/Dimer Dilinoleate Copolymer	Polyester emollient and film former; provides outstanding adhesion and shine; excellent water-retention on skin, lips & hair; effective pigment-wetter