



January 3, 2023

## **Valens AM-100 Compliance Statement**

### Detailed Compositional Breakdown

Cocamide DEA, CAS#68603-42-9, >85%

Diethanolamine, CAS#111-24-4, ≤8%

Glycerin, CAS#56-81-5, 6-10%

### Residual Solvents

Valens AM-100 does not contain residual solvents

### Natural Statement

Valens AM-100 is derived from coconut oil

### Natural Statement per ISO 16128-1

Valens AM-100 is a derived natural ingredient derived from coconut oil, 82% natural

### Natural Origin Index per ISO 16128-2

Valens AM-100 is a non-natural ingredient with a Natural index = 0.82

### Organic Statement

Valens AM-100 is derived from organically produced coconut oil

### Vegan Statement

Valens AM-100 is derived from coconut oil

### GMO Statement

Valens AM-100 is not derived from Genetically Modified Organisms

### Animal Derived Ingredients/BSE (Bovine Spongiform Encephalopathy)/ TSE (Transmissible Spongiform Encephalopathy) Supplier Statements

FDA Interim Final Rule: Use of Materials Derived from Cattle in Human Food & Cosmetics

Valens AM-100 is compliant with 21 CFR 700, Interim Final Rule on Use of Materials Derived from Cattle in Human Food and Cosmetics in the following way:

It is plant-derived or a synthetic material, and is therefore BSE/TSE free with respect to source, manufacture and treatment

### EU Animal By-Product Regulation 1069/2009 Statement

Valens AM-100 is not classified as a Category 1, 2 or 3 material, not containing, or exposed to animal by-products

### Halal Compliance Statement

Valens AM-100 ingredients are produced from coconut oil and petrochemical derived components and processed in adherence with Quran rules.

### Kosher Compliance Statement

Valens AM-100 ingredients are produced from coconut oil and petrochemical derived components and processed in adherence with Jewish dietary laws.

### Animal Testing/Cruelty-Free Statement

Valens AM-100 or ingredients have not been tested on animals

### Gluten Statement

Valens AM-100 is gluten-free

### Phthalate Statement

Valens AM-100 does not contain phthalates

### Preservatives (Paraben, Phenoxyethanol) Statement

Valens AM-100 does not contain parabens, phenoxyethanol or other preservatives

### Sulfate Statement

Valens AM-100 does not contain sulfates

### Cosmetic Allergens Statement

Valens AM-100 does not contain cosmetic allergens

Material Source Statement

Valens AM-100 is based on materials sourced from the US

Country of Origin Statement

Valens AM-100 is produced in the US

HS Tariff Code

3402.13

REACH Statement

The components of Valens AM 100 (CAS#68603-42-9, EINECS#271-657-0) is on the list of Pre-Registered Substances

California Prop. 65 Statement

Valens AM 100 contains coconut oil diethanolamides, diethanolamine known to State of California to cause cancer, birth defects, or any other reproductive harm.

Heavy Metals Statement

Valens AM 100 does not contain heavy metals

Nano Materials Statement

Valens AM 100 does not contain chemical substances or materials with particle sizes between 1 to 100 nm in at least one dimension

1,4-Dioxane Statement

Valens AM 100 does not contain 1,4-Dioxane

Ethylene Oxide Statement

Valens AM 100 does not contain ethylene oxide

Propylene Oxide Statement

Valens AM 100 does not contain propylene oxide

CMR Statement

Valens AM 100 contains diethanolamine: IARC Group 2B: Possibly carcinogenic to humans (diethanolamine); ACGIH A3: Confirmed animal carcinogen with unknown relevance to humans (diethanolamine)

Food Allergen Labeling and Consumer Protection Act of 2004 (FALCPA) Supplier Statements

Valens AM 100 is compliant with the Food Allergen Labeling and Consumer Protection Act of 2004 in the following way:

Valens AM 100 does not contain ingredients from the following five foods or from one of the following three food groups or is an ingredient that contains protein derived from one of the following "major food allergens":

- milk
- egg
- fish
- Crustacean shellfish
- tree nuts
- wheat
- peanuts
- soybeans

Respectfully submitted,  
GRAY BEARD SOLUTIONS

*Mike Curtis*

Mike Curtis  
R&D Director