S	synerzine	Title:	C720 Allergen and Gluten-Free Statement		
		Document #:	5-1034-1	Rev #:	003
		Status:	ACTIVE	Date Issued:	04/23/2020

Allergen and Gluten-Free Statement

Product Name:	2-METHYL HEXANOIC ACID						
Synerzine Item #	C720	CAS #	4536-23-6	FEMA #	3191		

Synerzine certifies that the above product:

* Does not contain any potential allergens, including those listed in US CFR 21, EC 1116/2011, amendment 2003/89, annex IIIa, EU 1169/2011, or EC Directive 2007/68,

* Is composed solely of the indicated product, without the addition of additives and/or adjuvants (i.e. 100% composition).

* Was not produced in a facility that handles potential allergens, including those listed in US CFR 21, EC 2000/13, amendment 2003/89, annex IIIa or EC Directive 2007/68, and

* Was produced with no risk for allergen cross-contamination.

Allergens or sensitizing components include, but are not limited to, the following: Sulfur dioxide or sulfites, HVP, MSG, Autolyzed Yeast or Yeast Extracts, Color, Preservatives, Artificial Sweeteners, Cottonseed Flour, Celery, Eggs, Dairy including milk, Fish or other Animal Products, Gluten (Wheat, Rustic Wheat, Barley, Rye, Oat, or Hybrid), Legumes (Peas, Soybeans, and Oils), Potatoes, Rice, Seeds, Celery, Seed Products and Oils (including sesame, mustard, sunflower, cottonseed or poppy), Peanuts or peanut oil, Treenuts (Hazelnuts, Filberts, Cashews, Almonds, Walnuts, Pistachios, Pecans, Brazil Nuts, Pine Nuts), Lupin, Pine kernal or oil, Shellfish, Crustaceans, Dihydrocoumarin, BHA, BHT, TBHQ, Latex, Ingredients of Biotechnology, or any other known impurities even in minor or trace amounts.

Additionally, none of our products are produced on any equipment shared with other allergens or sensitizing agents. The above mentioned product does not contain gluten, nor are any products containing gluten handled, processed or stored in our facilities.

This document was generated electronically, and is therefore unsigned.

Date Printed: 2/22/2022

Synerzine

Regulatory Compliance Dept.