Certificate NL06/961019 FAMI-QS Registration Number: FAM-0397

Zinpro Corporation

10400 Viking Drive, Suite 240, Eden Prairie, MN 55344, United States

has implemented and maintains a Feed Safety Management System including Good Manufacturing Practice (GMP) for the sites mentioned in the appendix and is compliance with:

FAMI-QS Code

(Version 5.1, 14 February 2014)

Activity: Production / Trading / Design and Development

Scope:

For the production and placing on the market of feed additives belonging to following feed category(ies) and functional group(s):

A1. Feed Additives

Category: Nutritional Additives (cat 3)

Functional Groups: Trace elements (b)/Compounds of trace elements (b) Ingredients: (3b606) Zinc – Zn, Zinc chelate of amino acids hydrate;

(E5) Manganese - Mn, Manganese chelate of

amino acids hydrate; (E1) Iron – Fe, Ferrous chelate of amino acids, hydrate; (E4) Copper – Cu, Cupric chelate of amino acids hydrate; (3b815) L-selenomethionine B1. Premixtures

This certificate is valid from 04/07/2017 until 04/07/2020
And remains valid subject to satisfactory surveillance audits.
Issue 10. Certified since 10/02/2006.
For the validity of this certificate please check www.fami-qs.org

Authorised by

D.J. Verweij
Certification Manager
SGS Nederland B.V.
SGS Product & Process Certification
PO Box 200.

 $3200 \ \text{AE Spijkenisse, The Netherlands} \\ t + 31(0)181 - 693297 - f + 31(0)181 - 693572 - www.sgs.com$

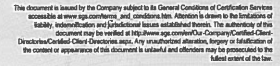
Page 1 of 2











Certificate NL06/961019, continued

SGS

Zinpro Corporation

FAMI-QS Code

(Version 5.1, 14 February 2014)

Scope:

For the production and placing on the market of feed additives belonging to following feed category(ies) and functional group(s):

A1. Feed Additives

Category: Nutritional Additives (cat 3)

Functional Groups: Trace elements (b)/Compounds of trace elements (b) Ingredients: (3b606) Zinc – Zn, Zinc chelate of amino acids hydrate;

(E5) Manganese - Mn, Manganese chelate of

amino acids hydrate; (E1) Iron – Fe, Ferrous chelate of amino acids, hydrate; (E4) Copper – Cu, Cupric chelate of amino acids hydrate; (3b815) L-selenomethionine B1. Premixtures



		<u> </u>
70	11/1	OC.
		U3

Site name	Address	Country	Activity and scope
Zinpro	10400 Viking Drive, Suite	United	Trading (HQ)
Corporation	240, Eden Prairie, MN 55344	States	
Zinpro	880 E Lyon Street,	United	Production
Corporation	Garner, IA 50438	States	
Zinpro	6375 415th Street,	United	Production
Corporation	North Branch, MN 55056	States	
Zinpro	Akkerdistel 2E, 5831 PJ	The	Trading
Corporation	Boxmeer	Netherlands	
Zinpro	601 E 14th Street,	United	Production (warehouse)
Corporation	Albert Lea, MN 56007	States	
Zinpro Corporation	Technology Park VII: 7680 Golden Triangle Drive, Eden Prairie, MN 55344	United States	Design and Development
Zinpro	60 N State Street,	United	Production (warehouse)
Corporation	Gamer, IA 50438	States	
Zinpro	21810 Logistics Park Drive,	United	Production
Corporation	Shell Rock, IA 50670	States	
Zinpro	2200 Myers Rd,	United	Production (warehouse)
Corporation	Albert Lea, MN 56007	States	





