



DSM Nutritional Products, LLC
Animal Nutrition & Health
45 Waterview Boulevard
Parsippany
NJ 07054
United States of America

phone +1 800 526 0189
fax +1 973 257 8675

January 24, 2022

Quality Management

Dear Valued Customer

DSM Nutritional Products, LLC / DSM Nutritional Products Canada Inc. Animal Nutrition & Health Blend Operations manufacture multi-component vitamin and trace mineral premixes for the North American Feed Industry. Our North America Regional facilities include Ames IA, Fort Worth TX, Pendergrass GA and Ayr ON CAN. They are all registered to ISO 9001:2015 and FAMI-QS.

DSM Nutritional Products, Animal Nutrition & Health (US and CA) (DSM), hereby verifies that our company has taken the necessary steps to be compliant with the United States Food and Drug Administration's (FDA) Food Safety Modernization Act (FSMA) currently applicable to the animal food industry: Current Good Manufacturing Practices, Hazard Analysis and Risk-Based Preventative Controls for Animal Food, Foreign Supplier Verification Program (FSVP) and Sanitary Transportation.

DSM Nutritional Products LLC / DSM Nutritional Products Canada Inc. is the FSVP Importer and has taken the necessary steps to ensure that the foreign supplier is producing food that provides at least the same level of public health protection as required under the risk-based preventative controls.

DSM Nutritional Products, LLC / DSM Nutritional Products Canada Inc. does not store or handle any medicated feed additives, restricted proteins, or hormones in any of our blending facilities in North America. Therefore, there is no risk of premixes produced in one of our blending facilities being contaminated with any medicated feed additive, restricted protein, or hormone.

Our cGMP for animal food program contains the appropriate controls to ensure that products shipped to you are safe for their intended use.

Best Regards,

A handwritten signature in black ink, appearing to read "Jason Gorden".

Jason Gorden
Regional Manager, Quality
DSM Nutritional Products