

January 9, 2020

Re: Nouryon Chelated Micronutrient Products

Dissolvine Q40 Iron Chelate EDDHA 6% Fe

Dissolvine D-Fe-11 Iron Chelate DTPA 11% Fe

Dissolvine E-Fe-13 Iron Chelate EDTA 13% Fe

Dissolvine E-Mn-13 Manganese Chelate EDTA 13% Mn

Dissolvine E-Cu-15 Copper Chelate EDTA 15% Cu

Dissolvine E-Zn-15 Zinc Chelate EDTA 15% Zn

Dissolvine E-Mg-6 Magnesium Chelate EDTA 6% Mg

Dissolvine E-Cu-10 Calcium Chelate EDTA 10% Ca

The above listed products are manufactured by Nouryon Functional Chemicals BV, located at Velperweg 76, 6824 BM Arnhem, Netherlands.

All listed products are manufactured in Herkenbosch, Netherlands, with the exception of Dissolvine Q-40 (Iron Chelate EDDHA 6% Fe), which is manufactured in Kvarntorp (Kumla), Sweden.

Associated mangers with these products include Wout Neleman, Director Marketing & Development Micronutrients, and Marcel Bugter, Market Development Manager – Micronutrients. Marcel can be contacted at marcel.bugter@nouryon.com. Regional manager is Charlie Song, who is based out of the North American office in Chicago, Illinois,

Nouryon chelated micronutrients are registered under the Canadian Food Inspection Agency (CFIA) in Canada. As part of the registration process, Quality Control & Assurance procedures during the manufacturing process are submitted and approved by CFIA. Certificates of Analysis (CoA) are provided with each shipment, along with Safety Data Sheets (SDS), unless the previous shipment was less than 1 year, and no changes were made to the SDS.

Velperweg 78 P.O. Box 9300 6800 SB Arnhem The Netherlands



Each bag of product lists a lot number which can be traced back to the full history of that batch in the manufacturing facility. Batch codes are also present on each CoA.

Sincerely,

Nearyon Functional Chemicals B.V.

6800 SB Arnhem The Netherlands

Marcel Bugter, Market Development Manager, Micronutrients Nouryon Functional Chemicals BV

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