

Mitsubishi Chemical Advanced Materials Compliance Department I.P. Noord – Galgenveldstraat 12 B-8700 Tielt T: +32 (0)51/ 42.35.45 regulatorysupport@mcam.com

FOOD CONTACT COMPLIANCE STATEMENT (FDA)

Date: 1 April 2019 (¹) Product: Ertacetal[®] C POM-C Food Grade natural stock shapes

Version 1.0

We hereby provide the following information based on the compliance status of <u>the raw</u> <u>materials</u> used at present by Mitsubishi Chemical Advanced Materials for the manufacture of the stock shapes mentioned above, <u>with respect to their composition</u>, as set out in the regulations that apply in the United States of America (FDA) for plastic materials and articles intended to come into contact with foodstuffs:

Ertacetal C POM-C Food Grade natural complies with the compositional requirements of the FDA regulations 21 CFR § 177.2470 "Polyoxymethylene copolymer", as well as with those of other applicable FDA regulations. Based on their composition, Ertacetal C POM-C Food Grade natural stock shapes may basically be used for the manufacture of articles or components of articles intended for repeated food-contact use with all food types I to IX, excluding alcoholic beverages that exceed 15 percent alcohol by volume and infant formula and breast milk, under conditions of use A to H, where use temperature does not exceed 121 °C (250 °F), as defined in tables 1 and 2 in 21 CFR 176.170(c), respectively.

Ertacetal[®] is a registered trademark of the Mitsubishi Chemical Advanced Materials Group.

NOTE: The above information, <u>based on raw material supplier data</u>, corresponds with our actual knowledge and is believed to be a valuable help in the choice of a Mitsubishi Chemical Advanced Materials product. However, Mitsubishi Chemical Advanced Materials makes no guarantees as to the suitability of its materials for any given application, and thus assumes no obligation or liability whatsoever in connection with the information provided above.

It remains the customer's sole responsibility to assess the final suitability of the chosen Mitsubishi Chemical Advanced Materials product for the intended food contact application; i.e. checking if the physical properties of the plastics material make it suitable for the intended application, checking compliance of the <u>finished</u> plastics article with the relevant extraction limits, checking possible influence of the plastics material on colour, odour or taste of the contacting foodstuffs, etc. .

Mitsubishi Chemical Advanced Materials

MCAM.COM

¹ This statement expires in case of regulatory or compositional changes. New statements are published on our website in case of alterations; previous statements then automatically become void. Please always consult our website for the latest version.