

FDA Food Contact

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Previous version obsolete



Applicable to: Acetron™ GP / Ertacetal™ C POM-C natural rods and plates from 5 mm(0.25 in) sizes and classically extruded tubes

FDA

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

Acetron™ GP / Ertacetal™ C POM-C natural stock shapes comply with the compositional requirements of FDA 21 CFR 177.2470 "Polyoxymethylene copolymer" for use as articles or components of articles intended for repeated use in contact with all food types I to IX, except those containing 15% or more alcohol by volume and infant formula and breast milk, under conditions of use A to H, where use temperature does not exceed 250°F (121°C), as defined in Tables 1 and 2 of 21 CFR 176.170(c), respectively.

USDA

USDA does not approve materials. USDA approves finished products, application by application and requires that finished articles be made of FDA compliant materials.

EU 10/2011

Acetron™ GP/ Ertacetal™ C POM-C natural stock shapes have not been manufactured or tested as EU 10/2011 requirements. For EU 10/2011 compliance, specific "Food Grade" items are available to purchase as manufactured and tested according to the regulations. These specific items will have "...Food Grade..." in the item's description, be labelled with the "fork and glass" logo and will arrive with declarations of compliance.

NSF

Acetron™ GP/ Ertacetal™ C POM-C natural stock shapes are not NSF listed or NSF approved products. NSF 51 compliance is based on the FDA compliance of the raw materials.

If NSF 51 compliance is needed for **Acetron™ GP/ Ertacetal™ C POM-C natural** the farthest end user will need to contact NSF to begin the process. NSF will then send Mitsubishi Chemical Advanced Materials a "Request for Formulation" form, which will be filled out and returned to NSF.

Mitsubishi Chemical Advanced Materials ("MCAM") is a specialist in the production, processing, and application of engineering plastics and innovative composite materials ("products").

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This statement is subject to change without notice and becomes obsolete in case of any changes to the regulation referenced, or in case of any changes to the product's composition, or in case a new version is issued. New versions of this statement will either be published on our website or are provided to you upon request. Please always consult either our website or contact your MCAM sales representative to request the current version of this statement. MCAM undertakes no express or implied obligation to communicate the expire of previous versions nor the issue of new versions of this statement.

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