

ExxonMobil Chemical Company

Films Business
729 Pittsford-Palmyra Road
Macedon, New York 14502-9179
315 966 1000 Telephone

VIA E-MAIL ONLY



January 6, 2010

Multi-Plastics
c/o Gregg Ockun
ExxonMobil Chemical Company
gregg.ockun@exxonmobil.com

Dear Customer:

This is in response to your inquiry concerning ExxonMobil Chemical Company – Films Business' products:

Metallyte[®] 70 MET-HB

This ExxonMobil product for food packaging applications is produced with olefin polymers which have been certified by our suppliers to be in compliance with the Federal Food and Drug regulations under 21 CFR 177.1520. As such, **70 MET-HB** film may be used with FDA's Food Types I-IX¹ under Conditions of Use C ("Hot filled or pasteurized above 150°F") through G² ("Frozen storage").

If food type or contact temperature conditions differ from those cited above, please contact your ExxonMobil representative for further information. This letter applies to all gauges of the aforementioned ExxonMobil product.

It would not be technically suitable to place food in direct contact with the aluminized surface of this ExxonMobil product even though that surface is cleared for direct food contact. The abrasive nature of foods could disrupt the thin deposit of aluminum on this product's metallized surface and the aluminum could then become an unacceptable food additive.

This document is valid for one year after the date of issuance, or until a change in the relevant legislation or regulation, if this occurs sooner than one year.

We trust that this letter is responsive to your request.

Cordially yours,

A handwritten signature in black ink that reads "Larry Graves".

Larry Graves
Regulatory Affairs Advisor

¹ See 21 C.F.R. § 176.170(c), Table 1.

² See 21 C.F.R. § 176.170(c), Table 2.

cc: PS File