

February 05th, 2025

Customer Information - Mylar Specialty Films Luxembourg S.à.r.l. announced intent to shut down production on Line 5 (PET/PEN Plastic FILM)

Dear Valued Customer,

Yageo intends to share information recently received from Mylar Specialty Films Luxembourg S.à.r.l. who announced their intention to shut down Films' production on Line 5 in Luxembourg.

Mylar has communicated that they expect this facility to continue operating until mid-2025 and have requested that final orders be placed no later than February 28th, 2025.

Many of Yageo Polyester (PET) and Polyethylene Naphthalate (PEN) Film Capacitors series (detailed list attached) will be affected by the Mylar line 5 shut down, which is the supplier of all these series.

Yageo is fully committed to supporting all its valued customers by taking all necessary actions to limit the impact of this unexpected situation.

Yageo has reacted immediately and is working to place the last order to cover the time needed to search and qualify alternative suppliers.

To support this action Yageo kindly requires customers to provide reliable visibility through an order or a binding forecast for the next 18 to 24 months. This commitment is required by February 20th, 2025 to secure the necessary quantities to cover all deliveries after the closure of Mylar Line 5.

Yageo will keep you updated on any further developments.

For any clarification needed please feel free to contact your Account Manager who will address internally all the requests and coordinate the feedback to you.

Best Regards

Viktor Kubicek

Head of Product Management - Film Division Capacitor Business Group

Winksor Kubuch

YAGEO Group

Lorena Lazzari

Head of Quality - Film Division Capacitor Business Group

YAGEO Group



LIST of Film Capacitor Series affected

- A50
- C44A
- C4AS / C4BS
- C4C
- F161
- F5A / F5B / F5D
- F611
- F612
- F622
- GMC F115
- GPC F117
- HNS
- JSN
- LDE
- MDC F153
- MDK F683
- MDW F150
- MMC F160
- MMK F602
- MWK F143
- PHE450 F450
- R60
- R63
- R66
- R76
- R76H
- R82
- RM2
- RSB
- SWN