

Medi|Form GAG

Coextruded multilayer PET films

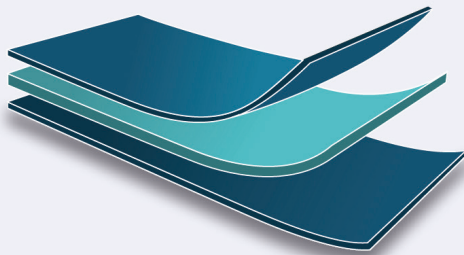


Liveo's PET-film solution where glycol- and amorphous properties meet each other, coextruded and irreversible bonded. The outer layers are made out of PETG, the inner layer consists of APET. A perfect blend of the properties of PETG for the surface (such as sterilizing or sealing) and the cost effects of an APET in the middle layer. Super clear films and easy to process.

AVAILABLE STRUCTURES

Medi|Form GAG

Coextruded PET films



CUSTOMERS PROFIT

- Outstanding customer service representatives, globally available for your needs
- Global technical support from our numerous engineers
- 60 years of experience in our R&D-centers in Europe, US and Asia
- Supply security: several production plants in Europe, Americas and Asia

FIELDS OF APPLICATION

- Trays
- Blisters
- Clamshells

QUALITY & REGULATORY

- Current valid EU and US Pharmacopeia
- US CFR 21
- EC 1935/2004, (EU) No. 10/2011
- REACH - Regulation (EC) No. 1907/2006
- DMF: US #1081 and Canadian #2017-093
- Directive 94/62/EC
- US CONEG Regulations
- ISO 15378
- FSSC 22000

PROPERTIES & BENEFITS

DIFFERENT FILM TYPES



depending on customers needs, we offer innovative formulations made out of well known resins

COLOUR



available as standard in transparent clear or medical blue

other colours on request

STERILIZATION



sterilizable with Ethylene Oxide, Gamma Rays, E-Beam or Plasma



Innovation meets experience – development meets customers demands: benefit from our latest developed PET films with further improved properties! Contact us for further information!

info@liveoresearch.com www.liveoresearch.com