

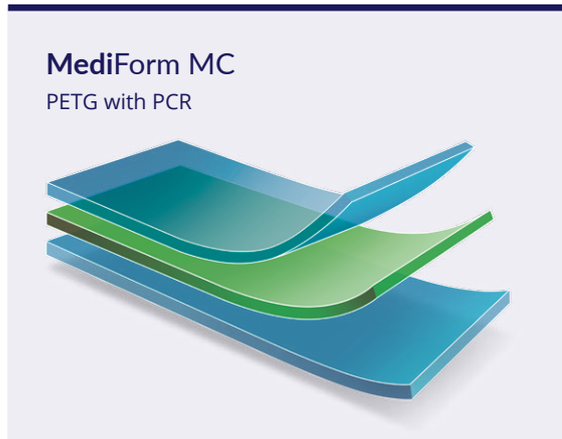
MediForm MC

Extruded PET films glycol modified with chemically recycled PCR content



Liveo Research's PETG film solution contains chemically recycled PETG PCR material and is suitable for healthcare packaging. Transparent films with a PCR content of > 40% in their formulation, which are only extruded in the inner layer to ensure product contact of packed goods only to pure virgin material. Run smoothly and quickly on all standard thermoforming lines. The ideal sustainable base film solutions for medical or pharmaceutical trays, blisters and clamshells. Optimizes our customers' environmental footprint and helps to save CO2 emissions.

AVAILABLE STRUCTURES



MediForm MC
PETG with PCR

YOUR BENEFIT

- Global technical & regulatory support – close to your operations and markets
- 60 years of innovation from R&D centers in Europe, the US and Asia
- Secure and reliable supply ensured by our main production site in Germany and a global network of supporting facilities
- Trusted partnerships with leading global pharmaceutical and medical device manufacturers

FIELDS OF APPLICATION

- Trays
- Blisters
- Clamshells

QUALITY & REGULATORY

- All of our formulations are in compliance with EU No 10/2011
- Continuous audited ISO standards: EN ISO 9001:2015; EN ISO 14001:2015; FSSC 22000; ISO 15378
- EMAS III (1221/2009 EC)
- Ask your sales contact for more information and the latest status of our conformity declaration.

FILM TYPES & FEATURES

- 
SUSTAINABLE FILM TYPES
 Using films with recycled content ensures to save carbon emissions and optimises eco-footprint.
- 
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. Contact us for further information!

info@liveoresearch.com www.liveoresearch.com