

Cleanroom bags, film

For pharmaceutical and medical applications

Our specialization lies in the extrusion and conversion of polyethylene film in cleanroom Class 7 environments.



OVERVIEW

Some segments of the pharmaceutical and medical device markets demand high levels of cleanliness either in their packaging or processing to produce and protect their highly sensitive products. To maintain levels of extreme cleanliness, these products require cleanroom packaging materials.

TekniPlex Healthcare has a long-standing history of producing LDPE cleanroom bags that meet the stringent demands of the pharmaceutical and medical device industries.

- Multiple cGMP oriented cleanrooms; film extrusion and bag sealing operations both completed in cleanroom environments
- Highly trained and experienced staff providing high quality for all of our products
- All cleanroom-manufactured bags are double or triple packed for use in your cleanroom
- Individually labeled allowing full traceability throughout the entire supply chain
- In combination with partners, certified sterilized products available with Gamma irradiation



Advantages

Films and bags are monolayer LDPE or LLDPE pharmaceutical grade. Customer specified resins or resin blends, including custom additive, and food grade resins, are available to align with customer requirements.

Available options:

- Additive-free
- Anti-block and / or slip
- Anti-static

Bag and Film Availability			
Thickness	Width (Film)	Width (Bags)*	Length (Bags)
40µ-250µ	150 mm – 1650 mm	150 mm – 1250 mm	110 mm – 2500 mm

*wider with side gussets



For additional information, please visit:
tekni-plex.com/healthcare

DISCLAIMER: The information set forth herein is subject to change without notice and should not be used as a substitute for your own independent investigation and business judgment. No intellectual property rights are conveyed hereby. TekniPlex DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE. REV 09-2022