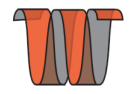
## PARI Olefins - Winzen Plant,

407 West 2<sup>nd</sup> Street Taylor, Texas 76574 M (903) 305 0394 F (843) 277 9107 info@polysachi.com www.winzen.com www.pariolefins.com

## **Blown Film**

- WINLON: FDA approved 0.5 to 12 mil, 100% HDPE or HDPE/LLDPE or HDPE/mLLDPE Blend series
- METALLOFLEX: FDA approved 0.5 to 12 mil mLLDPE series
- WINPRO: FDA approved 1 to 6 mil Polypropylene series
- WINFOIL:
  - WINFOIL 35: PET/LDPE/0.00035 Foil/White LDPE/LLDPE Blend
  - WINFOIL 50: PET/LDPE/0.0005 Foil/White LLDPE/ LLDPE Blend
- WINFLEX: FDA approved 0.5 to 12 mil Hexene resin with LLDPE/LDPE blend series
  - L1 Liner Film: Made from materials with "Surface Resistivity" on at least one surface less than 10<sup>7</sup> Ohm per Square CM, If the material is multi-layered, or if the material has outer surface with Surface Resistivity greater than10<sup>12</sup> Ohm per Square CM, "Breakdown Voltage" through the material shall be with in 4KV. If the material is multi-layered, or if the material has inner surface with Surface Resistivity greater than10<sup>12</sup> Ohm per Square, "Breakdown Voltage" through the material shall be less than 4KV and Thickness shall be less than 700 micrometer
  - L2 Liner Film: Made from materials with "Surface Resistivity" on at least one surface between 10<sup>9</sup> and 10<sup>12</sup> Ohm per Square CM. If the material is multi-layered, or if the material has outer surface with Surface Resistivity greater 10<sup>12</sup> Ohm per Square CM, "Breakdown Voltage" through the material shall be 4KV. If the material is multi-layered, or if the material has inner surface with Surface Resistivity greater 10<sup>12</sup> Ohm per Square CM, "Breakdown Voltage" through the material shall be less than 4KV and Thickness shall be less than 700 micrometers.







- L3 Liner FILM: Made from materials with "Surface Resistivity" greater than 10<sup>12</sup> Ohm per Square CM, "Breakdown Voltage" through the material shall be less than 4KV.
- WINBARI: High MVTR & OTR Barrier film LLDPE/NYLON or EVOH/LLDPE Blend
- WINCON: Carbon conductive film made from materials with "Surface Resistivity" on at least one surface between 10<sup>9</sup> and 10<sup>12</sup> Ohm per Square CM
- WINHIGHT: Proprietary blend high temp polypropylene resin to give 275F temp resistance

