

Specification/ Technical data

DURALEN LDPE shrink film

We hereby certify that our DURALEN PE shrink film has the following technical items:

Raw material: Low Density Polyethylene (LDPE)
Process engineering: Blown film extrusion
Quality: is fully in accordance with the internationally accepted quality standard ISO 9001
Food approvals: all monomers comply with the EC-Commission- and USA-FDA Directives
Density: 0,92 g/cm³
MFR: 0,85 dg/min
Shrinkage: *biaxial:* MD 50-55 %, TD 45 %
monoaxial: MD 60-70 %; TD 15-20 %
Shrink temperature: 118-120°C

Storage: We recommend temperatures between 15 and 30°C and a humidity between 45 and 65 %.
Protection from strong sun, light and heat effects
The film should be used up within 6 months.

For certain applications and wrapping machines the film needs an addition of slip agent. These films should be used up within 3-4 months.

DURAPLAST GmbH
Kölner Landstr. 333
D-52351 Düren

Cornelia Schulz