

## DESCRIPTION: SHRINK FILM

**ID CODE: POLMICTE001, POLMICTE002, POLMICTE003,  
POLMICTE004, POLIOL001, POLIOL002**



The shrink film is a film that when it is subjected to a heat source (oven, flame, hot air, etc.), retreats up to about 50% of the initial dimension, adhering to the object around to which it was wrapped. After cooling, the film retains its new shape.  
Shrink films are obtained by bubble extrusion.

ID CODE	DESCRIPTION
<b>POLMICTE001 POLMICTE002 POLMICTE003 POLMICTE004</b>	<b>The microperforated politene:</b>  Virgin politene first quality shrink-wrapped in coil, bubbled extruded, single leaf.
<b>POLIOL001 POLIOL002</b>	<b>The HP polyolefin:</b>  HPPolyolefin refers to low thermo polyolefins retraction, and controlled retraction even at low temperatures. Single leaf. Coextruded 5 layers irradiated, polyethylene +polypropylene.