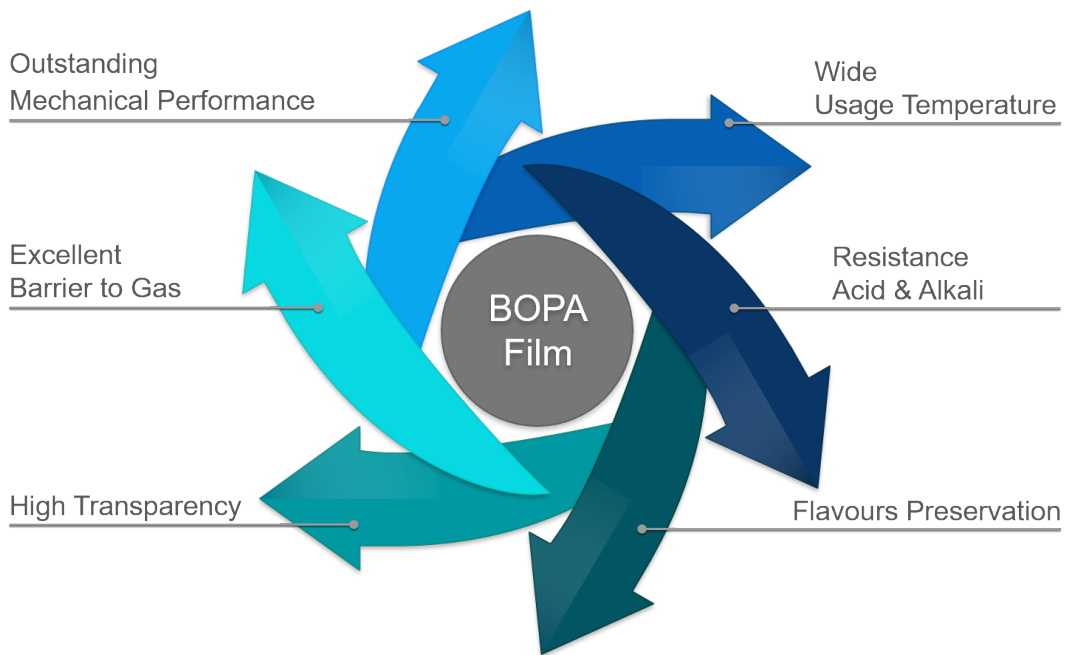




BOPA

Biaxially Oriented Polyamide Films

Oriented Polyamide - known as Nylon - has exceptional physical performances. Tensile strength and high puncture resistance of BOPA make this an advanced packaging film, highly suitable for demanding applications. The outstanding aroma barrier of BOPA secures best preservation of the rich and natural flavour of the packed deli food.



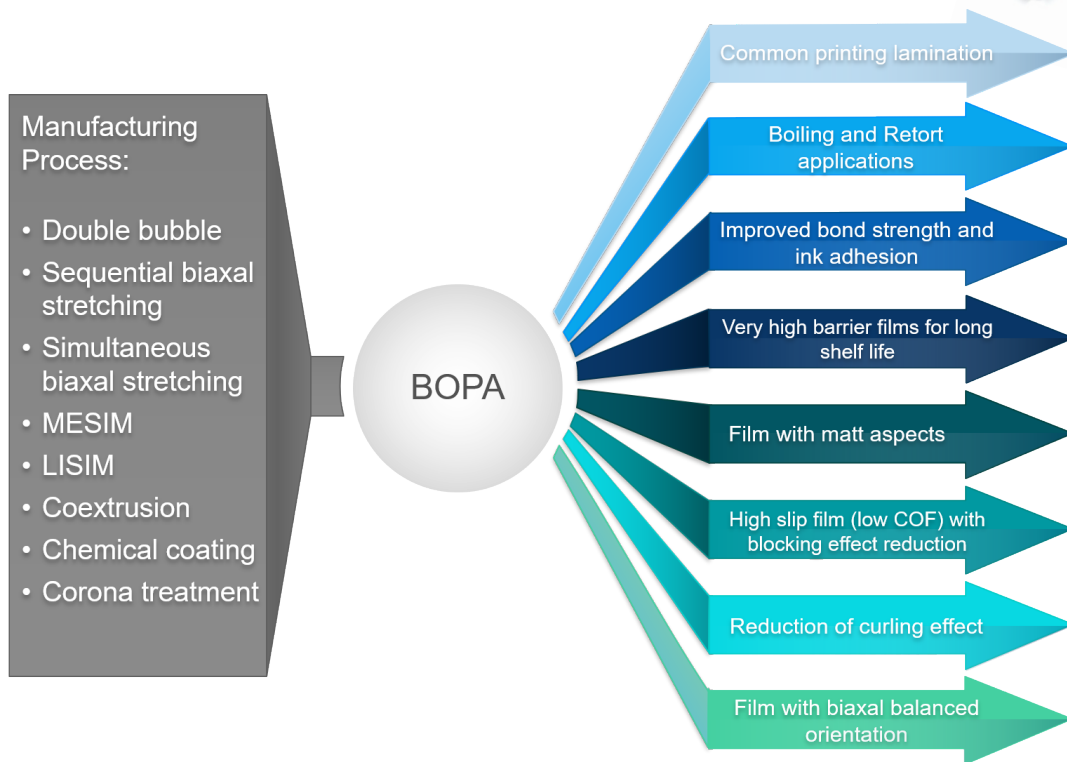
Benefits

- High gas barrier to preserve freshness of chilled food products
- Preservation of the appetizing flavors and against undesirable smells
- Outstanding mechanical performance (physical properties - strength). Securing high packaging integrity and safety
- Formability
- Wide temperature stability from -60°C to +120°C
- Excellent chemical resistance (e.g. oil, acid, alkali, grease and organic solvent)



BOPA film range

Through strong partnership with two major producers of BOPA in the world: KOLON and CHANGSU, TPL offers an amazing range of BOPA films of the most advanced technology by double bubble, flat die extrusion (tenter process) and for the most demanding applications.



Typical configuration



Compliance

This film is a FDA certified product. This film is suitable for the production of foodstuff packing and complies with food conformity requirements of US FDA 21CFR 177.1630 and EU PIM 10/2011 and amendments. The specific migration limits (SML) are within the specified norms.



DISCLAIMER: The information given above is to the best of our knowledge and experience at the time of printing. We make no warranty, express or implied, for specific product properties or as to the fitness of the product for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification and should be read in conjunction with general conditions for sales.

September 2021

TPL Transparent Paper Ltd.

Headquarter: Thurgauerstrasse 40, P.O. Box, 8050 Zürich/Switzerland, Tel. +41 44 308 92 92, info@tpl.ch, www.tpl.ch
Sales office: Via Campagna 26, P.O. Box, 6934 Bioggio/Switzerland, Tel. +41 91 610 44 55