

Meat & Poultry



Since 1972, ITP has been producing packaging and laminating films for meat and poultry industry

Having a background of more than fifty years in polyethylene film extrusion for lamination and food packaging film manufacturing, we own the experience and expertise to meet any requirement related to the production of packaging for poultry and meat.

Wide and flexible supply. ITP develops solutions to meet customers' specific packaging needs, with a wide range of features: peelable, sealable, barrier, resealable, anti-fog and anti-UV. In our printing departments, we can customize films with 10-color flexo technology and digital printing.

Sustainability and safety. Flexible packaging is lightweight and space-saving, ideal for reducing plastic consumption and CO₂ emissions. ITP has always been committed to providing certified sustainable solutions, guaranteeing performances of the highest level, for proper and healthy food preservation.

Integrated production. ITP, a leader in the flexible packaging industry for 50 years, develops innovative solutions to ensure the highest product quality, from extrusion to film printing, with total process control.



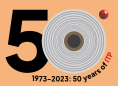
FLEXIBILITY



SUSTAINABILITY



INTEGRATION





ITP: 50 YEARS OF TRANSPARENT DEVELOPMENT

ITP - Industria Termoplastica Pavese - is a **family business** founded in 1972, operating in the **plastics industry**, producing **polyolefin films** for food and industrial packaging and surface protection.

STRUCTURE AND CAPACITY



- Production site: Bosnasco, Pavia
- Surface area: 100,000 m²
- Employees: 250
- Production capacity: > 40,000 tons/year
- Export: > 45%

INNOVATION AND INVESTMENTS



- New factory equipped with innovative technology for extrusion of bi-oriented barrier films
- Collaborations with universities and scientific institutions
- Focus on high-performance, sustainable, reduced-thickness packaging to extend food shelf life

CERTIFICATIONS



- Product: OK Compost, Cyclos HTP, Second Life Plastic
- Process: BRC Mod. 10, ISCC Plus, ISO 9001, ISO 45001, ISO 14001
- ESG acknowledgments and ratings: ECOVADIS, PRS Green Label, Operation Clean Sweep

ETHICS & SUSTAINABILITY



- Organizational Model pursuant to Legislative Decree 231/2001
- Ethical Code introduced in 2018
- Sustainability Report since 2021
- Benefit Corporation in 2022
- First LCA studies in 2023

PRODUCTLINES



- Shrink films for beverage and tissue
- Industrial films for surface protection
- Coextruded flexible films for lamination and thermolamination for food applications (peelable, sealable, barrier, resealable, antifog, anti-UV)
- Films for frozen foods, compostable and peelable included
- Clearpack® vacuum skin film
- Bi-oriented hi-barrier coextrude films, ultra thin and light

RESEARCH & DEVELOPMENT



- 800 m² laboratory
- Team of technicians, chemists and engineers
- 14 patents filed
- Pilot line for testing new materials and formulations
- Ability to customize film performance through extrusion expertise

TRAINING



- Academy for onboarding of new employees
- Ongoing health and safety training programs
- Culture and Quality Plan for employee training on ITP values, strategies, sustainability, processes and products
- Female resource placement projects in production department



SOLUTIONS FOR MEAT AND POULTRY



Triflex T-LidFilm for top lidding applications

Innovative coextruded film for top lidding applications, without lamination on biaxially oriented films. Triple Bubble® production results in high stiffness and toughness, as well as excellent transparency and gloss.

Added with an anti-fog additive, it seals plastic trays, preventing food spoilage through its oxygen barrier. Its great transparency improves product presentation on the shelf.

Ideal for ready meals, fresh pasta, meat, poultry, fish and seafood. Its ultra-thin thickness and light weight reduces carbon footprint and logistics costs.

Triflex T-ShrinkPackThermoforming barrier film

High-barrier coextruded multilayer film, shrinkable and thermoformable.

Designed to replace rigid trays.

It has excellent mechanical properties, high shrinkage and relevant optical properties.

Ideal for meat, poultry, fish, cheese.

Being very thin and lightweight, it reduces package weight, optimizing logistics costs and reducing carbon footprint.





ClearSkinPack® Invisible Vacuum Skin

It's a skinpack film to pack every kind of fresh food. This high barrier coextruded film, with easy opening system, is "invisible" on the shelf of stores.

Thanks to the high barrier, the sustainable film protects the food products, providing longer shelf life to help to fight food waste. Suitable for packaging of cheese, frozen food, cold cuts, meat and fish, crustaceans, and ready meals.

Available in a microwavable version.



SOLUTIONS FOR MEAT AND POULTRY



PaperGLiner film for Paperboard or cellulose fiber trays

The liner film for thermolamination to cardboard trays is recommended for food contact of cheeses, fresh meats, processed meats, prepared products, frozen, chilled, salads and fruit.

Cardboard tray replaces common plastic bottoms. The final packaging boasts at least 80% less plastic.

Zero waste during the thermal lamination process to the cardboard below.

DeepflexBottom for thermoforming

With a flexible and mono-material structure, this film allows the creation of a full PE package.

Ideal for meat, fish, poltry and cured meats.

The disappearance of incompatible polymers and the presence of EVOH of less than 5%, make the product fully recyclable.

Available also in multi-material structure.





Bariflex® High barrier film

Film for lamination with high barrier to oxygen, that can be adapted in order to optimize the shelf life of food packaging.

Available also in anti-UV version and antifog.
These films are engineered for many different applications, like packaging in VFFS and HFFS lines, or as top lidding film applications.



SOLUTIONS FOR MEAT AND POULTRY



Sealflex[®] Sealable film

They seal even in presence of contaminants (oil, dust, ecc.). Wide sealing window, in order to adapt to the different packaging machines even at high production speeds. Hot-tack (for vertical packaging machines).

Excellent transparency.

Wide variety of choice among high rigidity films and films with low sealing initiation temperature (SIT).

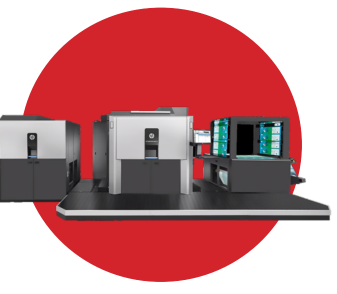
Wide variety of additivities (antifog, anti-UV, ntistatic..).

Peelflex®-Re-sealflex®Peelable & Reclosable films

Peelflex® - Easy-open version onto different supports, including PE, PVC, APET, PS and PP. Designed so as not to interfere with the perfect integrity of the package. Films for lamination to bi-oriented supports.

Re-Sealflex* - Peelable and reclosable films suited for the sealing onto PE and PET. They allow the user to conveniently reclose the package up to 10 times after the first opening, preventing the remaining food to be wasted or the use of additional packaging material to protect it.





Flexo & digital printing

ITP is equipped with a printing department that has flexographic printing lines of up to 10 colors and an HP Indigo digital printing line.

Thus, we can efficiently customize products according to customers' needs, even in the case of small batches. In the in-house ink kitchen, we are able to manage color formulation, ensuring quality and repeatability of the printing result.



"We are as green and fruitful like our hills. We are as transparent and flexible like our films."



PRIZES & AWARDS



Winners of Best Packaging 2024



 2nd Ranked Best in Flexo 2023 Cat. wide bandwidth external printing



WHERE WE ARE



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