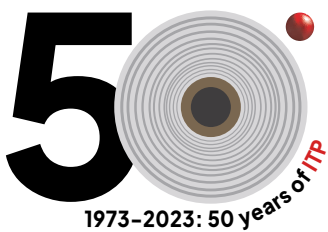


INNOVATIVE PACKAGING SOLUTIONS

INDUSTRIAL FILMS



www.itp.it

ITP: 50 YEARS OF TRANSPARENT DEVELOPMENT

ITP - Industria Termoplastica Pavese Spa - 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 solutions designed to extend food shelf life

CERTIFICATIONS



- Product: OK Compost, Cyclos HTP, Second Life Plastic, Halal, ISCC Plus
- Process: BRC Mod. 10, 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

PRODUCT LINES



- Shrink films for beverage and tissue
- Industrial films for surface protection
- Coextruded flexible films for lamination and thermal-lamination for food applications (peelable, sealable, barrier, resealable, antifog, anti-UV)
- Films for frozen foods, compostable and peelable included
- ClearSkinPack[®] vacuum skin film
- Triflex line: bi-oriented high-barrier coextruded films, ultra thin and light
- Films for medical and pharma packaging

RESEARCH & DEVELOPMENT



- 800 m² laboratory
- Team of technicians, chemists and engineers
- 16 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
- Projects for the placement of female resources in the production department

ITP at a glance

PRODUCT LINES

FILMS FOR FOOD PACKAGING

skin films, bottom films for thermoforming shrink bags, films for frozen foods, top lid tray films, films for cereals and rice, films for pouches, films for lamination, liner films for thermal-lamination



FILMS FOR PHARMA & MEDICAL PACKAGING

liner films for blisters and suppository, films for cold form blisters, LDPE substrate as an alternative to PVC for blisters, liner films for stick and sachets, peelable films on Tyvek[®]



FILMS FOR INDUSTRIAL APPLICATIONS

masking films for surface protection, industrial skin films, films for labels and coating

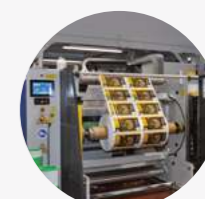
DEPARTMENTS



extrusion lines (up to 7 layers)



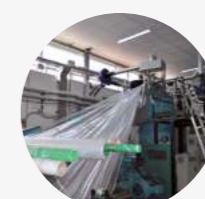
Triple Bubble[®] extrusion line



flexographic printing facilities (up to 10 colours)



rewinders and cleanroom



regeneration plants



R&D laboratory with extrusion pilot line

FILMS FOR INDUSTRIAL APPLICATIONS

Industrial films



ITP offers a dedicated portfolio of industrial films, developed to deliver protection, performance, and process efficiency across a wide range of non-food applications.

Drawing on decades of experience in polyolefin film extrusion, these solutions are engineered to meet the demanding requirements of industrial manufacturing, logistics, and surface protection, combining technical reliability with flexibility of use.

A key segment of the range is represented by **self-adhesive surface protection (masking) films**, designed to protect sensitive surfaces during processing, handling, transport, and assembly. Thanks to a calibrated self-adhesive layer, these films adhere securely without leaving residues, helping preserve product integrity and surface quality until final installation or use. They are suitable for applications on metal, plastic, glass, painted, and coated surfaces, and can be customized in terms of adhesion level, thickness, and resistance, depending on the specific process requirements.

Alongside masking solutions, ITP's industrial films portfolio includes functional films for industrial packaging and technical applications, engineered to ensure mechanical strength, stability, and consistent processability. These films contribute to operational efficiency by supporting automated lines, reducing waste, and improving handling safety in industrial environments.

Produced within ITP's fully integrated and certified manufacturing system, industrial films benefit from controlled quality, customization capability, and high production flexibility. Continuous R&D and material expertise allow ITP to tailor each solution to specific industrial needs, offering reliable and efficient films that protect products, improve workflows, and support long-lasting performance.



Surface protection Masking films

Coextruded films created to protect surfaces and avoid damage during subsequent handling and processing. Easy to apply and remove: no glue residue on the surface after film removal. They have excellent mechanical properties and thermoformability. Main applications: Plastic sheets, Steel and metals, HPL Laminates, Glass. Available in coloured and printable versions.

ClearSkinPack® Industrial skin films

Films for the packaging of tools and objects with different weights, on cardboard supports. High transparency and exposure for the packaged object at the point of sale enable optimal viewing of the content. These films are also particularly strong and thus suitable for the protection of sharp objects such as screwdrivers, knives, etc.



Adhesive & Coating films Films for PE labels and coating

With our advanced technology, we can obtain qualitative characteristics of uniformity of thickness, necessary in the production of self-adhesive labels. We use high-rigidity coextruded PE to produce transparent, white and pearly labels with metallic, matt, or paper effect. Films for Coating are high dimensional stability PE films suitable for undergoing the coating process with glues and silicones. They can be made in various colors, printed, and added with UV protection.

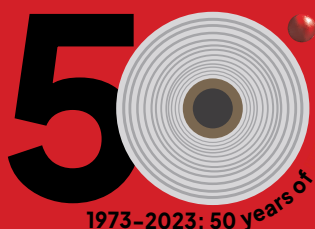




INNOVATIVE PACKAGING SOLUTIONS



INTEGRATED.
CERTIFIED.
FROM GRANULE
TO PRINTED FILM.



ITP – Industria Termoplastica Pavese Spa
Via Cavallante, 13
27040 Bosnasco (PV) – Italia
+39 0385 272711
itp@itp.it – www.itp.it

