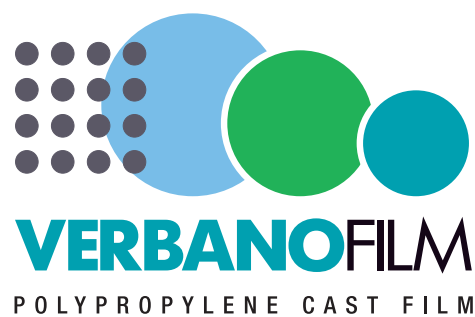
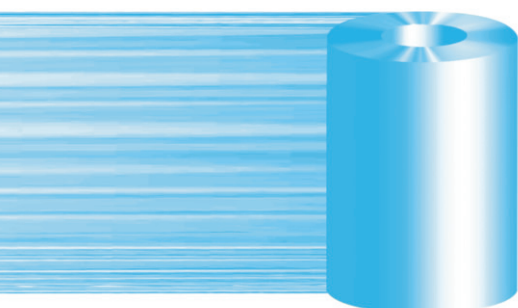
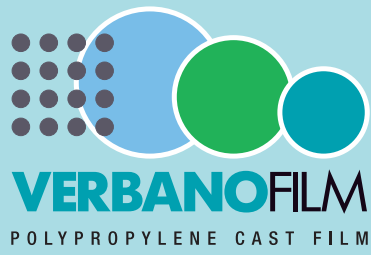




PRODUCTS LIST AND APPLICATIONS



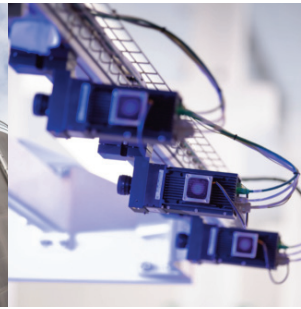
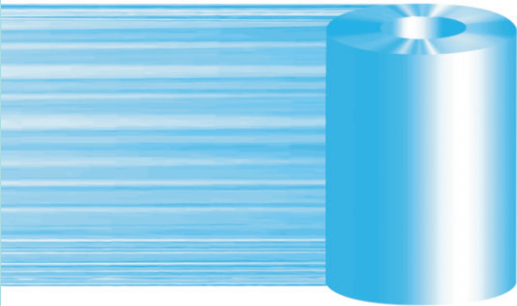


Verbano Film, *Forty years of history*



Verbano Film has been operating in the flexible packaging sector since 1987 producing cast polypropylene films with particular attention to international markets.

The constant search for new possibilities has led us to create numerous types of films to satisfy any request in various sectors such as: food, medical, textile, automotive, adhesive tapes and horticulture.



Thanks to our specialized technicians we are able to study the combinations of raw materials based on the customer needs, and together arrive at the realization of the desired material, even in different colors.

In addition, we pay particular attention to mono-materials, to ensure 100% recyclability.

The quality that has distinguished us for years makes our reality the best choice.

Close to your world.

Verbano Film, *Certified company*

ISO 9001

ISO 9001 certification allows an organization to develop and improve its performance through a critical analysis of the reference context and stakeholder expectations, pursuing continuous improvement of processes to minimize risks, reduce inefficiencies and ensure visibility and transparency towards the reference markets.

**COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV
ISO 9001**

BRITISH RETAIL CONSORTIUM (BRCGS)

The BRCGS Packaging Materials Standard defines the standards that an organization must adopt to guarantee the supply of qualitatively suitable products that comply with applicable regulations and legislation. Recognized by the Global Food Safety Initiative (GFSI) it is a global industry benchmark standard and is adopted by packaging manufacturers for all applications and throughout the supply chain.



ISCC PLUS

It is a worldwide standard that guarantees compliance with high ecological and social sustainability requirements, savings in greenhouse gas emissions and traceability throughout the supply chain.



The use of sustainable materials, such as PP of bio-circular origin, is an important step forward to address the challenges of the sector and to offer customers eco-friendly packaging solutions by operating within a controlled supply

chain based on traceability and chain of custody.

Verbano Film, *Eco-sustainable company*

ECOVADIS

The international platform EcoVadis enables companies' sustainability performance to be evaluated and analyzed in a comprehensive and structured way, covering four key areas: environment, labor practices and human rights, business ethics and sustainable procurement.

In 2025, **Verbano Film** was awarded the Silver Medal, a significant recognition that demonstrates the company's concrete commitment to ESG issues.

This result not only highlights the path undertaken but also strengthens credibility and transparency towards stakeholders, improving the company's competitive positioning in the market.

The adoption of the rating has brought numerous benefits to the company: enhanced reputation and reliability, access to new types of business opportunities, and improved ESG risk management.

For **Verbano Film**, it represents a strategic tool not only to ensure compliance and transparency, but also to integrate sustainability into its business model.



SEDEX

The SEDEX digital platform assesses ethics and sustainability, both from a social and environmental perspective, providing external validation of data and ensuring reliable and transparent sharing.

It collects, manages, and analyzes information across the entire supply chain.

For **Verbano Film** it represents a strategic governance tool, as it strengthens reputation and credibility in the market, ensures full visibility at all levels of the supply chain, improves risk management, increases partner trust, and promotes continuous improvement.

In this way, we transform findings into concrete corrective action plans.

For us, it is not merely a data collection platform, but a true system that supports us in achieving sustainable competitiveness.



Verbano Film 2, *A new strategic reality*

Verbano Film has expanded its operations with the acquisition of a new facility located just 200 meters from its main headquarters. This additional site hosts a fifth production line, complementing the four already in operation at the original plant. The company's production system is now organized across two industrial hubs, designed to ensure both operational continuity and greater autonomy.



Together, these complementary sites efficiently support the manufacturing of cast polypropylene film.

With a total of five extrusion lines, **Verbano Film** can achieve

high production volumes while managing diversified processes, all while maintaining consistent quality standards and strong operational flexibility. This structure enables the company to respond quickly to market demands, reinforcing its reliability and industrial strength.

Enhanced facilities, increased production capacity, and advanced logistics now support an annual output exceeding 20,000 tons.



MONOMATERIAL APPLICATIONS



MONOMATERIAL

CODE	CLASSIFICATION	TECHNICAL DATA			
		Pasteurizable	Sterilizable	Slip value	Sit T°
VFC 114	Very low seal initial temperature. High slippery.	•	-	0,25 (-0.1/+0)	102°C
VFC 114 FREEZABLE	Excellent resistance at low temperatures. Very low seal initial temperature. High slippery.	•	-	0,25 (-0.1/+0)	102°C
VFC 114 AST	Very low seal initial temperature point. High slippery. Antistatic version.	•	-	0,25 (-0.1/+0)	102°C
VFC 115	Extremely ultra-low seal initial temperature. High Slippery.	•	-	0,25 (-0.1/+0)	82°C
VFC 115 SUPER FREEZABLE	Extremely ultra low seal initial temperature. High slippery. Softest version.	•	-	0,25 (-0.1/+0)	82°C
K VFC 38/18	Ultra low seal initial temperature. High slippery.	•	-	0,25 (-0.1/+0)	92°C
K VFC 38/18 FREEZABLE	Ultra low seal initial temperature. High slippery. Soft version.	•	-	0,25 (-0.1/+0)	92°C
K VFC 38/18 AST	Ultra low seal initial temperature. High slippery. Antistatic version.	•	-	0,25 (-0.1/+0)	92°C
K VFC 14/21	Ultra low sealing initial temperature. High slippery. Medium-soft version.	•	-	0,25 (-0.1/+0)	92°C
K VFC 16/21 ULTRA PEEL	Low peel initial temperature. High slippery.	•	-	0,25 (-0.1/+0)	-

All the above materials are also available in a phthalate-free version upon request.

MONOMATERIAL/
ANTIFOG

CODE	CLASSIFICATION	TECHNICAL DATA			
		Pasteurizable	Sterilizable	Slip value	Sit T°
K VFC 03/25 AF	Very low seal initial temperature. Antifog for cold- and hot-fog applications starting from +0,5°C. AF shelf life guaranteed for 6 month from the production date.	•	-	0,35 (+/-0,1)	108°C
K VFC 04/25 PEEL AF	Low PEEL initial temperature. Antifog for cold- and hot-fog applications starting from +0,5°C. AF shelf life guaranteed for 6 month from the production date.	•	-	0,3 (+/-0,1)	-
K VFC 18/25 PEEL AF	Burst peel AF film. Antifog for cold- and hot-fog applications starting from +0,5 °C. AF shelf life guaranteed for 6 month from the production date.	•	-	0,3 (+/-0,1)	-

FOOD APPLICATIONS



GENERIC/ANTISTATIC

CODE	CLASSIFICATION	TECHNICAL DATA			
		Pasteurizable	Sterilizable	Slip value	Sit T°
VFC 006	CPP for food bags production with medium slippery and low sealing initial temperature. Antistatic version.	•	•	0,20 (+/-0.1)	122°C
VFC 007	CPP for food bags production with high slippery and medium sealing initial temperature.	•	•	0,20 (-0.1/+0)	135°C
VFC 010	CPP for food bags production with medium slippery and medium sealing initial temperature.	•	•	0,20 (-0.1/+0.05)	135°C
VFC 015	CPP high slippery. Medium sealing initial temperature.	•	•	0,20 (+/-0.1)	130°C
VFC 020	CPP medium slippery Medium sealing initial temperature.	•	•	0,25 (-/+0.1)	130°C
KVFC 20/24	CPP for bread bags with medium slippery and suitable for high sterilization temperatures.	•	•	0,20 (-0.1/+0)	135°C

LOW SEALING

CODE	CLASSIFICATION	TECHNICAL DATA			
		Pasteurizable	Sterilizable	Slip value	Sit T°
VFC 016	Stiff CPP for production on high speed machines. High slippery and low sealing initial temperature.	•	•	0,25 (-/+0.1)	122°C
VFC 023	Medium Stiff CPP for production on high speed machines. High slippery and low sealing initial temperature.	•	•	0,20 (-/+0.1)	122°C
VFC 026	Soft CPP for production on high speed machines. High slippery and low sealing initial temperature.	•	•	0,20 (+/-0.1)	122°C
VFC 043	Medium Soft CPP for production on high speed machines. High slippery and low sealing initial temperature.	•	•	0,20 (+/-0.1)	122°C

PEELABLE

CODE	CLASSIFICATION	TECHNICAL DATA			
		Pasteurizable	Sterilizable	Slip value	Sit T°
VFC067	CPP peelable transparent. Ideal for lap sealing.	•	-	0,25 (-/+0.1)	-
VFC068	CPP peelable transparent. Ideal for lidding film.	•	-	0,25 (-/+0.1)	-

ANTIFOG

CODE	CLASSIFICATION	TECHNICAL DATA			
		Pasteurizable	Sterilizable	Slip value	Sit T°
VFC 066 AF	CPP antifog medium sealing initial temperature.	•	-	0,20 (+/-0.1)	135°C
K VFC 14/14 AF	CPP antifog low sealing initial temperature.	•	-	0,20 (+/-0.1)	130°C
K VFC 05/15 AF PEEL	CPP antifog peelable.	•	-	0,25 (-/+0.1)	-

DEEP FROZEN/ANTIPUNCTURE

CODE	CLASSIFICATION	TECHNICAL DATA			
		Pasteurizable	Sterilizable	Slip value	Sit TT°
VFC 044	CPP for deep freezing application. Down to -18°C.	•	-	0,20 (+/-0.1)	122°C

THERMOFORMING

CODE	CLASSIFICATION	TECHNICAL DATA			
		Pasteurizable	Sterilizable	Slip value	Sit T°
VFC 046	Stiff CPP for thermoforming application. Maximum thickness up to 300my.	•	•	0,20 (+/-0.1)	130°C

PET FOOD/RETORTING FOOD

CODE	CLASSIFICATION	TECHNICAL DATA			
		Pasteurizable	Sterilizable	Slip value	Sit T°
VFC 031 BLK	Medium stiff CPP.	•	•	0,50 (+/-0.1)	140°C
VFC 036	Very stiff CPP. TRANSPARENT. Good MD tearing.	•	•	0,55 (+/-0.1)	150°C
K VFC 18/12	Very stiff CPP developed for the lamination with Aluminium. Excellent MD tearing.	•	•	0,50 (+/-0.1)	150°C
K VFC 47/18	Very soft and slippery CPP. TRANSPARENT. Very high impact - resistance.	•	•	0,4 (+/-0.1)	150°C
VFC 029	Sterilizable CPP with controlled slipperiness. No migrating additives on the surface	•	•	0,50 (+/-0.1)	135°C

PRINTABLE

CODE	CLASSIFICATION	TECHNICAL DATA			
		Pasteurizable	Sterilizable	Slip value	Sit T°
VFC FF 38	CPP suitable for rotogravure printing.	•	•	0,65 (+/-0.1)	150°C

MEDICAL APPLICATIONS



MEDICAL

CODE	CLASSIFICATION	TECHNICAL DATA			
		Pasteurizable	Sterilizable	Slip value	Sit T°
VFC 016 NS	Stiff CPP. Low slippery and low sealing initial temperature.	•	•	0,35 (+/-0.1)	122°C
VFC 029	Sterilizable CPP with controlled slipperiness. No migrating additives on the surface.	•	•	0,50 (+/-0.1)	135°C
VFC 079	Last evolution of shatterless CPP for sterilizable bags and rolls (steam and/or ETO). Extremely elastic and resistant to tearing and puncturing. Various colors available.	•	•	0,15 (-0/+0.1)	135°C
KVFC 03/19 PEEL	Sterilizable CPP peelable film against non-woven polypropylene tissue suitable for bags and rolls (steam and/or ETO). Extremely elastic and resistant to tearing and puncturing. Various colors available.	•	•	0,35 (-0/+0.1)	-

TEXTILE APPLICATIONS



SLIP	CODE	CLASSIFICATION	TECHNICAL DATA		
				Slip value	Sit T°
	VFC 007	Standard CPP very slip for textile bags (knitting/undergaments).		0,20 (-0.1/+0)	135°C
	VFC 010	Standard CPP slip for textile bags (knitting/undergaments).		0,20 (-0.1/+0.05)	135°C
VFC 015	More transparent and softer version than VFC 007 and VFC 010.		0,20 (+/-0.1)	130°C	

SUPER SOFT	CODE	CLASSIFICATION	TECHNICAL DATA		
				Slip value	Sit T°
	VFC 070	Soft CPP with high optical properties and medium slippery.		0,20 (+/-0.1)	122°C
	K VFC 15/16	Extremely soft MATT CPP. Medium slippery.		0,20 (+/-0.1)	135°C
K VFC 17/16	Extremely soft CPP with high optical properties and low-medium slippery.		0,4 (+/-0,1)	130°C	

NON SLIP	CODE	CLASSIFICATION	TECHNICAL DATA		
				Slip value	Sit T°
	VFC 061	Stiff CPP. Low slippery outer side. Medium slippery inner side.		0,4 (+/-0.1)	135°C

AUTOMOTIVE APPLICATIONS



AUTOMOTIVE

CODE	CLASSIFICATION	TECHNICAL DATA			
				Slip value	Sit T°
VFC 034	CPP Highly technical equipment for rolling and hot embossing of sheet of composite material. Various colors.			0,45 (+/- 0.1)	140°C
VFC 096	CPP highly technical equipment for hot lamination of sheet of composite material.			0,25 (+/- 0.1)	135°C
K VFC 17/18 UV	CPP highly technical equipment for CAR BODY SYSTEM. ANTI UV version. Excellent Impact resistance even at low temperatures. Extremely soft.			0,25 (+/- 0.1)	130°C

ADESIVE TAPES AND STATIONARY APPLICATIONS



ADHESIVE TAPES

CODE	CLASSIFICATION	TECHNICAL DATA		
		Antistatic	Slip value	Sit T°
VFC 091	CPP for the realization of adhesive tapes mono-sided adhesive-coated acrylic and hot melt.	-	0,25 (-/+0.1)	135°C
K VFC 20/09	CPP for the realization of adhesive tapes mono-sided adhesive-coated acrylic and hot melt. No migrating additives on the surface.	-	0,60 (+/-0.1)	135°C

STATIONARY

CODE	CLASSIFICATION	TECHNICAL DATA		
		Antistatic	Slip value	Sit T°
VFC 006 P	CPP for the realization of CD-DVD sleeves, documents holder. Antistatic version.	•	0,20 (+/-0.1)	122°C
K VFC 20/16	CPP for the realization of Self-adhesive mailing bag for freight documents, shipping papers and other documents.	-	0,4 (+/-0.1)	130°C
VFC 129	CPP for the realization of PP pockets with reinforced universal multi-punched holes. Ideal for filling documents.	-	0,20 (-0.1/+0.05)	135°C

HORTICULTURAL APPLICATIONS



GENERIC	CODE	CLASSIFICATION	TECHNICAL DATA		
				Slip value	Sit T°
	VFC 007	Standard CPP very slip		0,20 (-0.1/+0)	135°C
	VFC 010	Standard CPP with medium slip		0,20 (-0.1/+0.05)	135°C



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