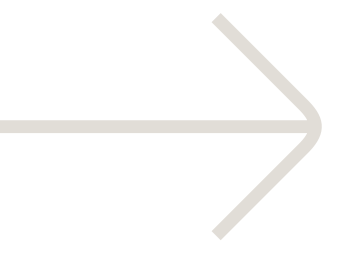


Durability drives performance

Automotive labeling solutions



Flexibility Variety Durability



G Flexcon

Accelerate your automotive labeling with Flexcon

Our portfolio of advanced solutions offers the flexibility, variety, and durability needed for any application in the automotive industry.

From identification films to durable bonding solutions and tamper-evident films, Flexcon leverages nearly 70 years of experience to create innovative products built to last.





Designed to endure

For permanent applications such as brand identity and safety warning labels, durability is essential.

Through extreme temperatures, weather conditions, chemical exposure and abrasion, our solutions are guaranteed to maintain their integrity for the lifetime of the product.

Solutions

Innovation, driven by real-world challenges

As an adhesives and material science leader, we pride ourselves on offering cutting-edge materials that solve today's most demanding problems.

Our list of solutions grows every day. At Flexcon, we develop innovative coatings, film laminations and functional technologies. We support our customers through product selection, application challenges and product development.

We are driven to find the best solution for your application and are looking ahead to the next best innovation.





Trustworthy tamper evidence



G Flexcon

Engineered for security, compliance, and precision

Our destructible and partiallydestructible films offer superior quality resistance against tampering attempts. Available in a variety of constructions, colors, and patterns, our solutions bond well to a wide range of surfaces and can be used for applications including serialized parts and critical components.

Regulation compliance

We offer products to meet all necessary industry standards and government regulations. This includes serialization and barcodes, UL-recognized. DAP-certified safety warning labels, lifelong tracking and traceability, and more.

Cleanly removable films

For applications requiring a temporary solution, our pressure-sensitive films for decals and graphic kits offer clean removability for up to one year. While in place, these films will maintain a smooth, secure bond and hold up against UV rays, moisture, temperature extremes and abrasion, and much more.







Applications

Forward-thinking solutions, from front to back





Built for endurance, our label applications meet every automotive challenge – from under-the-hood resilience to tamper-evidence and critical safety messaging.

- Cable & wire (Flag Label)
- Bonding applications
- ✓ Chemical-resistant labels
- **Printed circuit board labels**
- Security labels
- Masking & overlaminate
- Warning & instructional labels
- **Underhood** labels
- **Removable surface protection**
- **Parts marking labels**

From wiring to warning labels and everything in between, Flexcon's solutions are designed to endure the toughest conditions, ensuring clarity, reliability, and high performance.

No matter where they're applied, Flexcon's materials consistently meet the demands of the automotive industry.

Applications

Cable & wire labeling solutions

Our products remain intact and legible through temperature extremes, chemical exposure and other environmental stressors. Whether you need to label oily tubes or thin cables, our flexible and printable solutions are designed to withstand a wide variety of challenging conditions.

Bonding applications

With short-term temperature resistance from -40°F to 500°F (-40°C to 260°C), we provide many options for vibration and damping, gasketing and sealing solutions, along with innovative alternatives to mechanical fasteners. All products offer unbeatable adherence to a wide variety of materials.

Chemical resistance

For applications where permanent legibility is a must, our chemicalresistant products are impenetrable by brake fluid, gasoline, diesel and other destructive substances. We also offer ATEXapproved products for guaranteed safety in hazardous and explosive environments.

Security & tamper-evident labels

Choose from a variety of tamper-evident products, including fully- and partially-destructible and VIN labeling films. Our high-temperature and chemical-resistant materials will show clear evidence of attempted removal. Our VIN label products provide dependable anti-theft and anti-counterfeit protection, plus compliance with legal and customs regulations.

Masking & overlaminate

Our unique masking and overlaminate products will ensure your labels withstand demanding conditions and remain perfectly legible after the paint process. Crafted with a special three-layer construction, our products are temperature resistant up to 428°F/220°C.

Warning & instructional labels

For every type of visible instruction, our permanent products for barcodes, serial numbers, safety and warning will last the life of the item. These printable, laser-etchable products will smoothly and securely adhere to a variety of surfaces.

General identification

For identification of individual parts, we provide durable, highperformance labeling options for a wide range of applications, such as barcode labels, parts marking, high-temperature labels, reflective labels, brand identification, and many more.



Scan the QR code to explore the full range of our automotive solutions

"Our innovations today are shaping the road ahead."

Jurjen Jacobs
Chief Growth Officer, Flexcon Company, Inc.

THEFT

2025 Automotive Product List

	FLX #	Part #	Flexcon [®] Product Description	Adhesive	Topcoat	Film	Color	Temp. Resistance (°F)	Temp. Resistance (°C)	Film Thickness (Microns)	Film Thickness (Mils)	Total Thickness (Microns)	Total Thickness (Mils)
Cable & Wire													
	066984	PET-BC22-3109S/22	ThermlFilm® PM 100 Clear TC-387 L-29 40W GL-9	L-29	TC-387	PET	Clear	-40°F to 302°F	-40°C to 150°C	25	1.0	47	1.9
	070598	PET-BC79-1570A/24	ThermlFilm® PM 100 Clear TC-716 L-344 (0.9-1.0) 100 Poly H-9	L-344	TC-716	PET	Clear	-40°F to 302°F	-40°C to 150°C	25	1.0	49	1.9
	070511	PET-BW79-Z409S/22	ThermlFilm® PM 100 White TC-716 V-344HS 40W GL-9	V-344HS	TC-716	PET	White	-40°F to 302°F	-40°C to 150°C	25	1.0	47	1.9
Chemical-Resistant Labels													
	070599	PET-DSJ9-6C09HR/24	ThermlFilm® ChemGard™ II MM 200 Silver MTC-410 L-606 (0.9-1.0) 40W GL-9	L-606	MTC-410	PET	Silver Matte	-40°F to 302°F	-40°C to 150°C	50	2.0	74	2.9
	070867	PET-DSJ9-9C12H/36	ThermlFilm® ChemGard™ II MM 200 Silver MTC-410 L-778 (1.4-1.5) 40WGL DF 9/7	L-778	MTC-410	PET	Silver Matte	-40°F to 302°F	-40°C to 150°C	50	2.0	86	3.4
	070601	PET-DWJ9-6C09HR/24	ThermlFilm® ChemGard™ II PM 200 White MTC-410 L-606 (0.9-1.0) 40W GL-9	L-606	MTC-410	PET	White Matte	-40°F to 302°F	-40°C to 150°C	50	2.0	74	2.9
	070602	PET-DWJ9-9C09HR/36	ThermlFilm® ChemGard™ II PM 200 White MTC-410 L-778 (1.4-1.5) 40W GL-9	L-778	MTC-410	PET	White Matte	-40°F to 302°F	-40°C to 150°C	50	2.0	86	3.4-3.5
Nameplate/Decorative													
	051249	-	ThermlFilm® MM 500 BBStainless TC-390 V-606 Spec 50K/Q-7 (1.9-2.1)	V-606	TC-390	PET	Silver Brushed	-40°F to 302°F	-40°C to 150°C	127	5.0	177	7.0
Masking & Overlaminate													
	000324	_	DPM® UVCG 1 Mil Clear UV Polyester, Overlaminating Adhesive, Film Liner Over Rolls and Sheets	L-10	_	PET	Clear	-40°F to 302°F	-40°C to 150°C	25	1.0	50	2.0
	000303	-	DPM® CG Clear Polyester Overlaminating High-Performance Adhesive, Polyester Liner	L-344	-	PET	Clear	-40°F to 302°F	-40°C to 150°C	25	1.0	49	1.9
	070610	HSM-DD00-C789S/17	FlexMark® OM 200 Clear HS V-866LP (0.6-0.7) 142 POLY C-9	V-866LP	-	PET	Clear	-40°F to 356°F, 428°F (short term, 30 min.)	-40°C to 180°C, 220°C (short term, 30 min.)	50	2.0	67	2.6-2.7
	070463	HSM-DC00-A489S/17	FlexMark® OM 200 Clear HS V-866ULP (0.6-0.7) 142 POLY C-9	V-866ULP	-	PET	Clear	-40°F to 356°F, 428°F (short term, 30 min.)	-40°C to 180°C, 220°C (short term, 30 min.)	50	2.0	67	2.6-2.7
	-	HSM-DW23-2U09S/22	ThermIFilm [®] PM 200 White HS TC-390 V-305 40W GL-9	V-305	TC-390	PET	White	-40°F to 302°F, 428°F (short term, 30 min.)	-40°C to 150°C, 220°C (short term, 30 min.)	50	2.0	72	2.9-3.0
Printed Circuit Board Labels													
	070414	PI2-DW23-J48AH/36	ThermlFilm® HT™ PI2W50GV2	L-455	TC-390	PI	White	-40°F to 500°F	-40°C to 260°C	50	2.0	86	3.4



2025 Automotive Product List (continued)

	FLX #	Part #	Flexcon [®] Product Description	Adhesive	Topcoat	Film	Color	Temp. Resistance (°F)	Temp. Resistance (°C)	Thickness (Microns)	Thickness (Mils)	Thickness (Microns)	
Printed Circuit Board Labels (continued)												
	064987	PED-DW22-5909A/27	ThermlFilm® PE 200 White Destruct TC-387 L-88 (1.0-1.1) 40W GL-9	L-88	TC-387	PE	White	-40°F to 200°F	-40°C to 93°C	50	2.0	70	7.1
	000440*	-	ThermIFilm [®] PE 200 White Destruct TC-387 L-88 Spec 50K-8	L-88	10-387	PE	vvnite	-40°F to 200°F	-40°C to 93°C	50	2.0	79	3.1
Removable Surface Protection													
	006068	-	Flex-Vu™ OM 200 Clear A-324 100 Poly H-9 R	A-324		PET	Clear	-40°F to 302°F	-40°C to 150°C	50	2.0	72	2.8
	029613	_	FlexMark® PE 380 F Clear Matte TC-848 V-133 150 Poly H-9 (.9-1.0)	V-133	TC-848	PE	Clear Matte	-20°F to 176°F	-29°C to 80°C	97	3.8	121	4.8
Security Labels													
	006234	_	TamperMark™ MM 150 Silver Void TC-249 V-156 90 PFW	V-156	TC-249	PET	Silver Void	-40°F to 302°F	-40°C to 150°C	36	1.4	65	2.6
	007991	-	ThermlFilm® TamperMark™ PM 200 White Void II TC-390 V-344 Spec 50K-8	V-344	TC-390	PET	White Void	-40°F to 302°F	-40°C to 150°C	50	2.0	74	2.9
Underhood Labels													
	070607	PET-DCA2-9V09S/22	ThermlFilm [®] Advantage Value Clear										
	054108*	-	ThermlFilm® NexGen™ 20120 TTR (W/R&R) 2 Mil Clear High-Performance Permanent Adhesive PCW Liner UL Rec	L-344	TC-716	PET	Clear	-40°F to 302°F	-40°C to 150°C	50	2.0	72	2.8
	000464	_	ThermIFilm Select® 10852 TTR (W/R&R) 1 Mil Gloss TC Clear Overlaminating Polyester Permanent Adhesive	L-157	TC-387	PET	Clear	-40°F to 302°F	-40°C to 150°C	25	1.0	122	4.9
	070473	PET-DUA2-9V09S/22	ThermlFilm [®] Advantage Value Satin Silver										
	054111*	-	ThermIFilm® NexGen™ 24120 TTR (W/R&R) 2 Mil Satin Silver High-Performance Permanent Adhesive PCW Liner UL Rec	L-344	TC-716	PET	Satin Silver	-40°F to 302°F	-40°C to 150°C	50	2.0	72	2.8
	070608	PET-DUA2-9W09S/27	ThermlFilm [®] Advantage Superb Satin Silver	L-606	TC-716	PET	Satin Silver	-40°F to 302°F	-40°C to 150°C	50	2.0	77	3.0
	070600	PET-DUA2-9U09S/36	ThermlFilm® Advantage Extreme Satin Silver	L-778	TC-716	PET	Satin Silver	-40°F to 302°F	-40°C to 150°C	50	2.0	86	3.4
	064392	_	ColorTape™ TT 100 White Opaque V-12 Spec 50K-8 Spec 50K-9	V-12		N/A	White Opaque	-40°F to 302°F	-40°C to 150°C	N/A	N/A	25	1.0



12

2025 Automotive Product List (continued)

	FLX #	Part #	Flexcon [®] Product Description	Adhesive	Topcoat	Film	Color	Temp. Resistance (°F)	Temp. Resistance (°C)	Film Thickness (Microns)	Film Thickness (Mils)	Total Thickness (Microns)	Total Thickness (Mils)
	070472	PET-DWA2-9V09S/22	ThermIFilm [®] Advantage Value White		-								
	054109*	-	ThermIFilm® NexGen™ 21120 TTR (W/R&R) 2 Mil White High-Performance Permanent Adhesive PCW Liner UL Rec	L-344	TC-716	PET	White	-40°F to 302°F	-40°C to 150°C	50	2.0	72	2.8
	070551	PET-DWA2-9W09S/27	ThermIFilm [®] Advantage Superb White	L-606	TC-716	PET	White	-40°F to 302°F	-40°C to 150°C	50	2.0	77	3.0
	070485	PET-DWA2-9U09S/36	ThermIFilm [®] Advantage Extreme White	L-778	TC-716	PET	White	-40°F to 302°F	-40°C to 150°C	50	2.0	86	3.4
	068768	_	ThermIFilm® PM 200 White TC-716 V-156 Spec 50K/Q-9 (1.3-1.4)	V-156	TC-716	PET	White	-40°F to 302°F	-40°C to 150°C	50	2.0	84	3.3
	012547	_	ThermIFilm® PM 200 White TC-390 V-606 Spec 50K/Q-9 (1.4-1.5)	V-606	TC-390	PET	White	-40°F to 302°F	-40°C to 150°C	50	2.0	87	3.4
	070474	PET-DWC2-9V09S/22	ThermIFilm® Advantage Value White Matte										
	000284*	-	CompuCal® Excel™ 21440 MTC-722 Matte Topcoat 2 Mil White PET with High-Performance Permanent Adhesive Roll Form Liner	L-344	MTC-722	PET	White Matte	-40°F to 302°F	-40°C to 150°C	50	2.0	72	2.8
	070481	PET-DYA1-9W09A/27	ThermIFilm [®] Advantage Superb Satin White	L-606	TC-720	PET	Satin White	-40°F to 302°F	-40°C to 150°C	50	2.0	77	3.0
	070487	PET-DYA1-9U09A/36	ThermIFilm® Advantage Extreme Satin White	L-778	TC-716	PET	Satin White	-40°F to 302°F	-40°C to 150°C	50	2.0	86	3.4
Warning & Instructional Labels													
	_	CMY-DZ79-F901S/31	ThermIFilm [®] ColorMark™ PM 200 Sun Yellow TC-716 L-836 (1.2-1.3) 40W GL-8	L-836	TC-716	PET	Yellow	-40°F to 302°F	-40°C to 150°C	50	2.0	81	3.2
	070741	VA3-DS00-9C05S/36	ThermlFilm [®] V 200 Cast Silver L-778 (1.4-1.5) 55W GL-9	L-778	_	PVC	Silver	-40°F to 194°F	-40°C to 90°C	50	2.0	86	3.45
	070746	VA2-DW00-9C05S/36	ThermIFilm [®] V 200 Cast White L-778 (1.4-1.5) 55W GL-9	L-778	-	PVC	White	-40°F to 194°F	-40°C to 90°C	50	2.0	86	3.45
	070604	VA4-DY00-9C05S/36	ThermIFilm® V 200 Cast Yellow L-778 (1.4-1.5) 55W GL-9	L-778		PVC	Yellow	-40°F to 194°F	-40°C to 90°C	50	2.0	86	3.4
Parts Marking Labels													
	070475	PET-DYA1-9V09A/22	ThermIFilm® Advantage Value Satin White	L-344	TC-720	PET	Satin White	-40°F to 302°F	-40°C to 150°C	50	2.0	72	2.8
													·



14

Supporting businesses globally

In 1956, Myles McDonough pioneered the first pressure-sensitive film, aiming to meet the unique needs of innovators. Almost 70 years later, Flexcon carries on this legacy, serving industries like packaging, electronics, transportation, and healthcare. Trusted for turning ideas into reality, Flexcon supplies the Transportation Market with adhesives, tapes, films, and coatings that support functional, instructional, identification and protective applications.



Flexcon Company, Inc. 1 Flexcon Industrial Park, Spencer, MA 01562-2642 +1 (508) 885-8200 | flexcon.com **Product Performance and Suitability:** Descriptive information, performance data, and recommendations for Flexcon products are guides and not specifications. Providing this information is to assist you and does not constitute a warranty of any kind by Flexcon.

Purchasers must independently determine the material's suitability for their intended use. No distributor, salesman, or representative of Flexcon is authorized to provide any warranty or guarantee beyond what is stated. FLEXCON MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, COURSE OF PERFORMANCE, OR TRADE USAGE.

