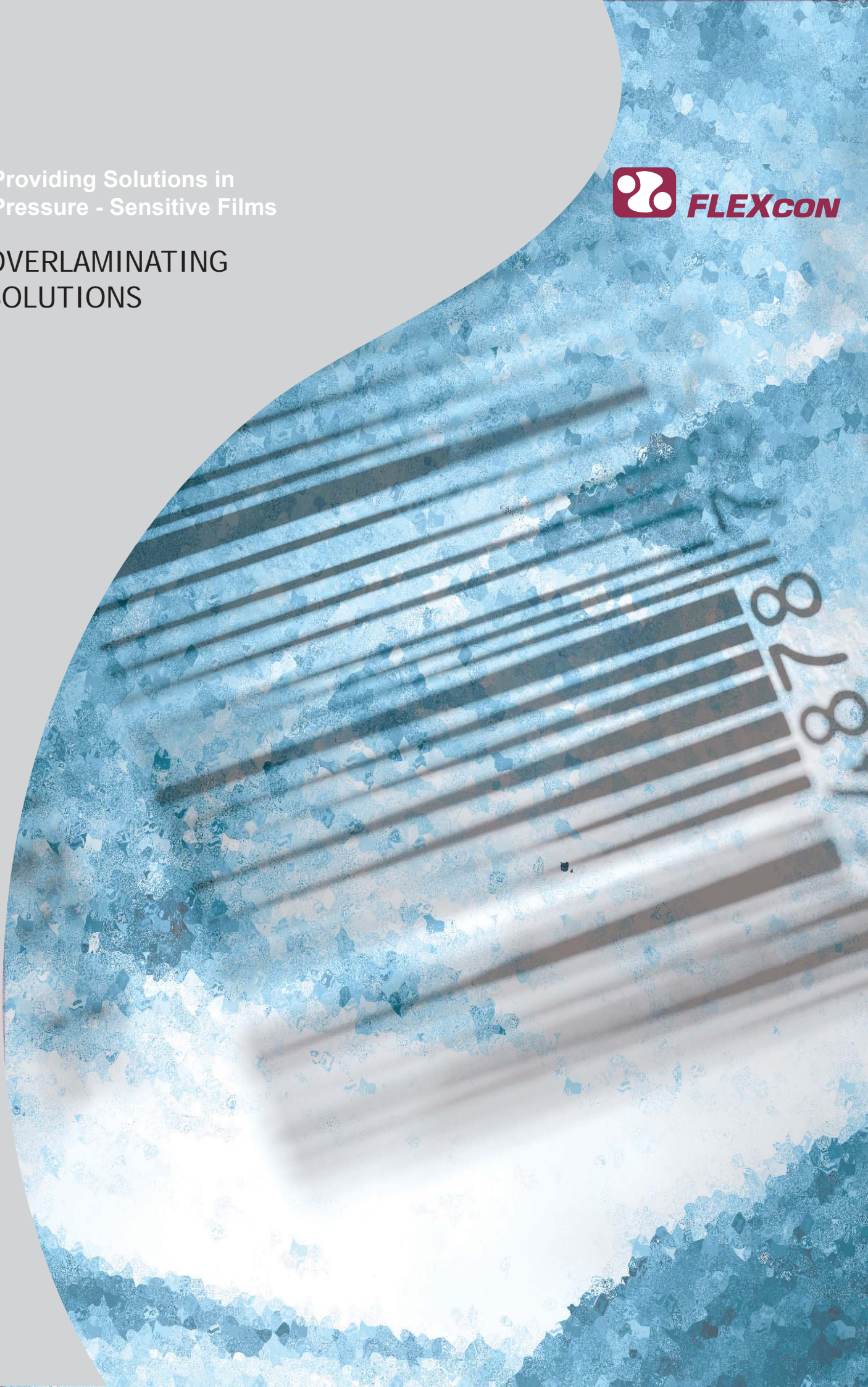


Providing Solutions in
Pressure - Sensitive Films



OVERLAMINATING SOLUTIONS



WIDE RANGE OVERLAMINATING SOLUTIONS

FLEXcon has a wide variety of overlaminating materials for all your needs. Whether it be a simple overlaminate to enhance and protect graphics or a full encapsulation of a material as a moisture barrier seal, FLEXcon have the right solution for you.

Polyester - Vinyl - Polypropylene - Acrylic - Polyurethane PVF - Polycarbonate

Choose from our range of polyesters, polypropylenes, vinyls, acrylics, polyurethanes, PVF, and polycarbonates. FLEXcon offers a range of standard products as well as custom made solutions tailored to your specific applications.

Solutions to combat Moisture - Temperature - UV - Graffiti - Abrasion - Chemicals

FLEXcon has a solution for the toughest of environmental conditions including moisture, UV exposure, weathering, chemical exposure, scratch/abrasion resistance and graffiti. We can also combine our filmic and adhesive technologies to provide solutions that can withstand extreme temperatures and solutions that can be applied at temperatures below 0°C.

Protection against IPA - MEK - Xylene - Brake Fluid - Petrol - Diesel - Oil - Skydrol

FLEXcon's wide range of materials ensure protection against harsh chemicals including IPA, MEK, xylene, brake fluid, petrol, diesel, oils, cleaning fluids and skydrol. If you have a chemical that you would like us to test, please get in touch.

Films finishes High gloss - Clear matte - Embossed

FLEXcon has a selection of gloss and matte topcoatings that change the aesthetics of the material as well as an extensive selection of film finishes including clear high gloss, clear matte and embossed finishes such as velvet, safari, kid and crush. If however, you would prefer to design your own custom made embossing pattern, why not give us a call?

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PRINTABLE OVERLAMINATES

Film Colour / Type	Film Thickness μ	Typical max. Temperature	FLEXcon Description	1372 mm	1524 mm
CLEAR POLYESTER	12 μ	150 °C	PM-050-Clear Print Treated PET		☑
	25 μ	150 °C	PM-100-Clear Print Treated PET	☑	☑
	36 μ	150 °C	PM-150-Clear Print Treated PET	☑	☑
	50 μ	150 °C	PM-200-Clear Print Treated PET	☑	☑
	50 μ	150 °C	THERMLfilm PM-200-Clear TC-390		☑
	50 μ	150 °C	THERMLfilm PM-200-Clear TC-716		☑
	50 μ	150 °C	THERMLfilm PM-200-Satin Clear TC-716		☑
	50 μ	150 °C	FLEXmark PM-200-Clear TC-848	☑	
	75 μ	150 °C	PM-300-Clear Print Treated PET		☑
	100 μ	150 °C	PM-400-Clear Print Treated PET	☑	☑
	125 μ	150 °C	OM-500-Clear Print Treated PET		☑
CLEAR MATTE / SATIN POLYESTER	25 μ	150 °C	COMPUcal PM-100-Clear MTC329	☑	
	50 μ	150 °C	COMPUcal II PM-200-Clear MTC-329	☑	
	50 μ	150 °C	COMPUcal EXCEL PM-200-Clear MTC-722		
	50 μ	150 °C	LAZRFILM PM-200-Clear MTC-718		☑
	50 μ	150 °C	CHEMGARD PM-200-Clear EXMTC-342		☑
CLEAR HEATSTABILISED POLYESTER	50 μ	200 °C short term	DEPM-200-HAZY C Heat Stabilised Print Treated		☑
CLEAR POLYPROPYLENE	30 μ	80 °C	PP-0120 HC CT	☑	☑
	60 μ	80 °C	PP-230-HC TC-332	☑	☑
	25 μ	80 °C	PP-0100-HC CT	☑	☑
	40 μ	80 °C	PP-160-HC TC-332		☑
	50 μ	80 °C	PP-200-HC TC-332	☑	☑

NON PRINTABLE OVERLAMINATES

CLEAR POLYESTER	6 μ	150 °C	OM-025-Clear		☑
	25 μ	150 °C	OM-100-Clear	☑	☑
	36 μ	150 °C	OM-150-Clear	☑	☑
	50 μ	150 °C	OM-200-Clear	☑	☑
	75 μ	150 °C	OM-300-Clear		☑
	100 μ	150 °C	OM-400-Clear	☑	☑
	125 μ	150 °C	OM-500-Clear		☑
	175 μ	150 °C	OM-700-Clear		☑
CLEAR HEAT SEAL POLYESTER	50 μ	150 °C	PM-200-Clear Heat Seal	☑	
	75 μ	150 °C	PM-300-Clear Heat Seal	☑	☑
CLEAR MATTE POLYESTER	12 μ	150 °C	050 Satin Clear	☑	☑
	25 μ	150 °C	OM-100-Clear Matte	☑	☑
	25 μ	150 °C	OM-100-Satin Clear	☑	
	50 μ	150 °C	OM-200-Satin Clear	☑	☑
	75 μ	150 °C	OM-300-Satin Clear	☑	
	50 μ	150 °C	OM-200-Clear Matte	☑	
CLEAR UV RESISTANT POLYESTER	20 μ	150 °C	OM-080-Clear UV (Superior performance to OM-200-C UV)	☑	
	50 μ	150 °C	OM-200-Clear UV	☑	☑
CLEAR HEAT STABILISED POLYESTER	12 μ	200 °C short term	PM-050-Clear Heat Stabilised		☑
	25 μ	200 °C short term	PM-100-Clear Heat Stabilised		☑
	50 μ	200 °C short term	PM-200-Hazy Clear Heat Stabilised	☑	☑
CLEAR POLYCARBONATE	75 μ	100 °C	OL-300-Clear Velvet	☑	
Both 'Velvet' Embossing	125 μ	100 °C	OL-500-Clear Velvet	☑	
CLEAR VINYL	60 μ	80 °C	OV-240 Rigid Clear	☑	
	80 μ	80 °C	OV-320 Flexible Clear High Gloss	☑	
	100 μ	80 °C	V-400-FSC	☑	
'Crush' Embossing	100 μ	80 °C	FLEXmark OV-400-FC CRUSH V-29 (2.0) 71BM08	☑	
'Kid' Embossing	100 μ	80 °C	FLEXmark OV-400-FC KID V-29 (2.0) 71BM08	☑	
'Safari' Embossing	150 μ	80 °C	FLEXmark OV-600-FC SAFARI V-29 (1.65) 71BM08	☑	
In/outdoor Floor 'Pebble' Embossing	625 μ	80 °C	FLEXred OV-2500-FC PEBBLE V-29 (2.0) 71BM08	☑	
CLEAR MATTE VINYL	80 μ	80 °C	FLEXmark OV-320-FCM	☑	
CLEAR MATTE POLYPROPYLENE	20 μ	80 °C	PP-080-HCM		☑
CLEAR POLYPROPYLENE	50 μ	80 °C	PP-200-HC	☑	☑
CLEAR ACRYLIC	50 μ	100 °C	A-200-Clear		1220 mm
CLEAR POLYURETHANE	75 μ	100 °C	U-300-Clear	☑	
CLEAR POLYURETHANE	200 μ	100 °C	U-800-Clear	☑	



FLEXcon's
long-standing formula
for success
–
putting the needs
of customers first.

From the President

FLEXcon is a technology-driven company that coats, laminates and embosses films.

Since our founding in 1956, we have focused on our customers' application challenges, consistently providing solutions to their demanding performance and aesthetic requirements.

We place a high value on trust, teamwork and long-term relationships with customers. The best way to achieve mutual success is for us to work together, combining our expertise and experience.

I am proud to introduce you to FLEXcon. I can confidently assure you we will strive to meet your pressure-sensitive film needs better than anyone else in the world.

Neil McDonough, President & CEO

At FLEXcon,
we focus on individual
customer business needs;
we combine our applica-
tions expertise with our
polymeric materials tech-
nology to provide our
customers with product
identification, promotion
and bonding solutions.