

PERFORMANCE GUIDE

Represents Typical Values Only

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FED6914 Revised: 03/2022 CNS

2 mil Bright Silver Metalized PET / MP690 / 3.2 mil SCK

Description		Applications and End Uses			
Product	FED6914 - 2 mil gloss top-coated, polyester with a durable and aggr acrylic adhesive and a 3.2 SCK line	durable equapplications	Designed for use in nameplate, durable equipment, and drum label applications. Excellent flexo and thermal transfer printability with most		
	Recognized for UL969 component UL Recognized for indoor and outo specific recognition, consult UL file PGGU2.MH12627 Marking and La Materials and PGJI2.MH26726 Pri		ax/resin ribbo		
	CUL recognized under UL file No. I Marking and Labeling System Ma Canada and PGJI8.MH26726 Print	terials Certified for			
Face	2 mil bright silver metalized polyo transfer. Features high strength, resistance.				
	Physical Properties Without Adhe	esive			
	Caliper, inches	(0.002 (2 mils)	AS	TM D-2103
	Tensile, lbs./in.	2	10 MD 60 CD	TΛ	PPI-494
Adhesive			TO IVID OU CD	17	APPI-494
Adhesive	MP690 is a high performance, hig ultimate adhesion and mandrel hig good adhesion to various high and	h tack, durable, perma old. It is extremely che	nent acrylic en emical and solv	nulsion with ex	cellent
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stored at 72° F and 50% relative humidity.

This product complies with CONEG regulations.

All MACtac Roll Label products meet the requirements of the Clean Air Act of 1990.

^{*} NOTE: Thermal transfer printing quality and bar code scannability are dependent upon the interworking of several elements; the ribbon, the printhead and the facestock. Please test all applications. Consult Mactac's Technical Marketing Department for guidelines regarding printer and ribbon compatibility.

Performance Data

Typical peel value of 2 mil PET face applied to tested surface in lbs./in.

Surface	Initial	72 hours @ Room Temp.	72 hours @ 120º F.	24 hours @ 90º F. / 90% RH
Stainless Steel	3.0	5.9	6.8	1.5
Aluminum	3.2	5.8	6.3	3.7
Polypropylene	1.9	3.0	5.5	4.1
HDPE	2.5	5.7	4.1	4.1
LDPE	1.0	2.2	1.8	3.8
ABS	4.5	5.3	5.3	4.3
Polycarbonate	5.4	5.5	2.9	3.3

Chemical Resistance

Typical peel value of 2 mil PET face applied to stainless steel and immersed in test chemicals for four hours, in lbs./in.

Chemical	Adhesion
Isopropyl Alcohol	4.6
Oil	6.4
Oil @ 250° F.	6.4
Water	4.3
Acid – pH 4	5.4
Base – pH 11	5.0
409® Cleaner	5.4
Toluene	2.5
Acetone	2.8
Brake Fluid	6.4
Gasoline	2.8
Diesel Fuel	5.8
Mineral Spirits	5.3
Hydraulic Fluid	6.3
Tide® Detergent	5.7
Kerosene	5.3
Heptane	4.9

Compliance Recognition: UL

Underwriters Laboratories, Inc.

	Minimum Maximum Temperature Temperature					
Substrates	°F	۰c	°F	۰c	(I=Indoor Only I/O= Indoor & Outdoor)	Additional Conditions
1. Acrylic Paint	-40	-40	302	150	I/O	C,F1,G,K,O
2. Alkyd Paint	-40	-40	302	150	I/O	C,F1,G,K,O
3. Aluminum	-40	-40	302	150	I/O	C,F1,G,K,O
4. Epoxy Paint	-40	-40	302	150	I/O	C,F1,G,K,O
5. Galvanized Steel	-40	-40	302	150	I/O	C,F1,G,K,O
6. Polyester Paint	-9.4	-23	302	150	I/O	C,F1,G,K,O
7. Polyester Powder Paint	-9.4	-23	302	150	I/O	C,F1,G,K,O
8. Polyurethane Powder Paint	-9.4	-23	302	150	I/O	C,F1,G,K,O
9. Porcelain	-40	-40	302	150	I/O	C,F1,G,K,O
10. Stainless Steel	-40	-40	302	150	I/O	C,F1,G,K,O
11. Acrylic Powder Paint	-40	-40	257	125	I/O	C,F1,G,K,O
12. Epoxy Powder Paint	-40	-40	257	125	I/O	C,F1,G,K,O
13. Melamine	-40	-40	212	100	I/O	C,F1,G,K,O
14. Nylon	-40	-40	212	100	I/O	C,F1,G,K,O
15. Phenolic	-40	-40	212	100	I/O	C,F1,G,K,O
16. Polycarbonate	-40	-40	212	100	I/O	C,F1,G,K,O
17. Unsat Thermoset Polyester	-40	-40	212	100	I/O	C,F1,G,K,O
18. ABS Plastic	-40	-40	176	80	I/O	C,F1,G,K,O
19. Epoxy	-40	-40	176	80	I/O	C,F1,G,K,O
20. Polyphenylene Oxide	-40	-40	176	80	I/O	C,F1,G,K,O
21. Polypropylene	-9.4	-23	176	80	I/O	C,F1,G,K,O
22. Polystyrene	-40	-40	176	80	I/O	C,F1,G,K,O
23. Polyvinyl Chloride	-40	-40	176	80	I/O	C,F1,G,K,O
24. Acrylic	-40	-40	140	60	I/O	C,F1,G,K,O
25. Polyethylene	-9.4	-23	140	60	I/O	C,F1,G,K,O

- C Occasional exposure to Cooking Oil (room temp).
- F1 Occasional exposure to Fuel Oil No. 1.
- G Occasional exposure to Gasoline splashing.
- K Occasional exposure to Kerosene.
- O Occasional exposure to Lubricating Oil.

Compliance Recognition: cUL (CSA C22.2 No. 0.15)



Maximum Temperature						
Substrates	۰F	۰c	(I=Indoor Only I/O= Indoor & Outdoor)	Additional Conditions		
1. Metals	302	150	I/O	C,G,K,O		
2. Electrostatic coated metal A	302	150	I/O	C,G,K,O		
3. Electrostatic coated metal B	257	125	I/O	C,G,K,O		
4. Electrostatic coated metal C	257	125	I/O	C,G,K,O		
5. Electrostatic coated metal D	302	150	I/O	C,G,K,O		
6. Plastic Group I	212	100	I/O	-		
7. Plastic Group II	176	80	I/O	-		
8. Plastic Group III	176	80	I/O	-		
9. Plastic Group IV	176	80	I/O	-		
10. Plastic Group V	176	80	I/O	-		
11. Plastic Group VI	176	80	I/O	-		
12. Plastic Group VII	176	80	I/O	-		
13. Plastic Group VIII	176	80	I/O	-		
14. Porcelain (PRCLN)	302	150	I/O	C,G,K,O		

Compliance Recognition, Inks: UL PGJI2 / cUL PGJ18

UL Recognized Thermal Transfer Ribbon

DNP "TR4070", "R510HF", "R300", "V300", "TR6075", "TR6070", "Signature Series Resin"; Datamax "SDR", "SDR-D", "SDR-5", "IQRES+" Resin Ribbon; ITW "B324"; Iimak "SP330" thermal transfer ribbon; ARMOR AXR7+; and Zebra "5100", "5095" thermal transfer ribbon,

UL Recognized Flexo Inks

ACTega WIT Versifilm Plus Series (Water based), ACTega WIT Optafilm Series (Water based) and ACTega WIT Pharmaflex UV ULF (UV Ink System), Environmental Inks Film III Series, Flint Group Narrow Web Flexocure FORCE (UV Ink System) and Flint Group Hydrofilm ACE (Water based) Series

UL Recognized Digital Inks

EFI "Jetrion Series" UV Ink Set (All Colors) INX Digital International NWUV UV Inkjet Series

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