Cleantape™

Engineered Tapes & Laminates









Battery Components & Assembly



Electronics Assembly



Electrical Insulation



EMI & RF shielding



Flexible Printed Circuits



Printed Circuit Boards

Wire Harness

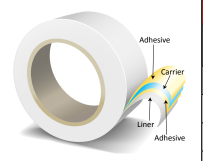




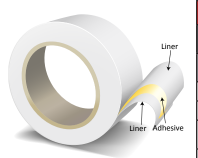


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Engineered Tapes & Laminates



Double Coated Tapes											
				Coat Weight (mils)	Caliper (mils)		Performance Characteristics				
Part Number	Adhesive	Туре	Carrier	Liner/ Unwind	Adhesive & Carrior	Liners	Peel SS lb/in	Tack SS lb/sq.in	Shear hours		
CB1100	LV750	Rubber	.5 mil PET	1.2/1.2	2.9	60# SCK/ 72# PCK	12.0	12.0	1000+		
CB1102	LV750	Rubber	.5 mil PET	2.0/2.0	4.5	60# & 80# SCK, 12pt Brd	12.0	12.0	1000+		
CB4161	LV860	LSE Acrylic	.5 mil PET	1.8/1.8	4.1	72# PCK	8.8	9.0	55+		
CB4180	LV820	Acrylic	.5 mil PET	1.2/1.2	2.9	72# PCK/ 80# NT PCK	8.5	6.5	85+		
CB4181	LV820	Acrylic	.5 mil PET	1.8/1.8	4.1	72# PCK/ 80# NT PCK	8.5	7.0	85+		
CB4182	LV820	Acrylic	.5 mil PET	2.4/2.4	5.3	72# PCK/ 80# NT PCK	9.5	7.0	85+		
CB4190	LV840	Acrylic	.5 mil PET	1.2/1.2	2.9	72# PCK	5.5	5.0	300+		
CB4190-2PET	LV840	Acrylic	.5 mil PET	1.2/1.2	2.9	2.0 PET liner x2	5.5	5.0	300+		
CB4192	LV840	Acrylic	.5 mil PET	2.4/2.4	5.3	72# PCK	6.5	8.0	300+		



Transfer Tapes											
				Coat Weight	Caliper (mils)		Performance Characteristics				
Part Number	Adhesive	Туре	Carrier	mils	Adhesive & Liner	Liners	Peel SS lb/in	Tack SS lb/sq.in	Shear hours		
CF1091	LV750	Rubber	NA	1.8	6.5	78# SCK	12.0	12.0	1000+		
CF1093	LV750	Rubber	NA	2.6	8.3	78# SCK	12.0	12.0	1000+		
CF4062	LV860	LSE Acrylic	NA	2.0	9.8	72# PCK	9.0	9.2	55+		
CF4082	LV820	Acrylic	NA	2.0	7.8, 8.1	72# PCK/ 80# NT PCK	9.5	5.5	85+		
CF4083	LV820	Acrylic	NA	3.0	8.8, 9.1	72# PCK/ 80# NT PCK	9.5	7.0	85+		
CF4084	LV820	Acrylic	NA	4.0	9.8, 10.1	72# PCK/ 80# NT PCK	9.9	7.0	85+		
CF4092	LV840	Acrylic	NA	2.0	7.8	72# PCK	6.0	6.0	300+		
CF4094	LV840	Acrylic	NA	4.0	8.8	72# PCK	6.5	7.2	300+		

- Double liner options are available on acrylic products
- Custom constructions are available upon request
- For the most current information, visit Mactac.com





Excellent compatibility with various conductive inks, solders and circuity components.



High dielectric properties



Adhesion to a wide variety of materials including various types of films, foils, foams and thermal interface materials



Capable of withstanding rigorous hot & cold temperature cycling.



Maintains adhesion properties after exposure to water and saltwater environments



Low Fog - VDA278 Compliant, SAE J1756



Withstands exposure to chemicals, organics solvents, cleaners, fuel types, hydocarbon-based fluids, weak acids and alkalis



Non-VOC - Meets JIS-A 1901



Recognized for UL969 and CSA 22.2 No. 15



Passes FMVSS302 flammability testing



Application Temperature

Above 50°F (10°C) for best performance

End Use Temperature

-40°F to 450°F (-40°C to 232°C)*based on adhesive



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For Regulatory Information, please visit www.mactac.com for all product regulatory compliance. **For Quality information**, please visit www.mactac.com/quality for all manufacturing site ISO 9001 certificates.

For Technical Data Sheets please visit www.mactac.com/industrialtapes.

Mactac is a member of the following organizations: Gasket Fabricators Association Pressure Sensitive Tape Council

