



UL Recognized Component Labels

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Material #	Color	Finish	Facestock Thickness	Material	Minimum UL Temp Rating	Maximum UL Temp Rating	Approved Laminate Options	Approval	Material Attributes	Classification
Base Material:										
CLC 37	Silver	Matte	2 mil	Polyester	-20° F (-29° C)	302° F (150° C)	none	UL	Durable face stock; general-purpose, permanent adhesive which bonds to a wide range of surfaces	Legacy
CLC 38	White	Matte	2 mil	Polyester	-20° F (-29° C)	302° F (150° C)	none	UL	Durable base material; general-purpose, permanent adhesive which bonds to a wide range of surfaces	Legacy
CLC 39	Clear	Matte	1 mil	Polyester	-20° F (-29° C)	302° F (150° C)	none	UL	Clear matte material that has been rated for use as a base layer or overlaminate; Adhesive optimized for lamination	Legacy
CLC 142	White	Gloss	2 mil	Polyester	-40° F (-40° C)	302° F (150° C)	CLC 39 or CLC 230	UL	Durable base material; general-purpose, permanent adhesive which bonds to a wide range of surfaces	Legacy
CLC 225	Silver	Gloss	2 mil	Polyester	-40° F (-40° C)	302° F (150° C)	CLC 39 or CLC 230	UL	Durable base material; general-purpose, permanent adhesive which bonds to a wide range of surfaces	Legacy
CLC 230	Clear	Gloss	2 mil	Polyester	-40° F (-40° C)	302° F (150° C)	none	UL	Clear material that has been rated for use as a base layer or overlaminate; Adhesive optimized for general-purpose use	Legacy
CLC 698	White	Matte	3 mil	Polypropylene	-40° F (-40° C)	176° F (80° C)	none	UL	Synthetic stock with the look & feel of paper but the moisture/grease resistance of film; permanent adhesive bonds to wide range including LSE plastics	Value
CLC 712	White	Gloss	2.3 mil	Biaxially Oriented Polypropylene (BOPP)	-40° F (-40° C)	212° F (100° C)	none	UL	A bright white, high gloss alternative to 698; excellent moisture resistance; permanent adhesive bonds to wide range of products including LSE plastics	Value
CLC 713	White	Gloss	2 mil	Polyester	-40° F (-40° C)	302° F (150° C)	CLC 30	UL c UL	A more durable alternative 712; excellent tear strength and heat resistance; permanent adhesive bonds to wide range of products including LSE plastics	BETTER
CLC 714	Silver	Matte	2 mil	Polyester	-40° F (-40° C)	302° F (150° C)	CLC 30	UL c UL	A more durable alternative 712; excellent tear strength and heat resistance; permanent adhesive bonds to wide range of products including LSE plastics	BETTER
CLC 715	White	Gloss	2 mil	Polyester	-40° F (-40° C)	302° F (150° C)	CLC 30	UL c UL	Same facestock as 713 with upgraded high performance permanent adhesive: excellent chemical/UV resistance; great for LSE plastics, powder coatings, etc	SUPREME
CLC 716	Silver	Matte	2 mil	Polyester	-40° F (-40° C)	302° F (150° C)	CLC 30	UL c UL	Same facestock as 714 with upgraded high performance permanent adhesive: excellent chemical/UV resistance; great for LSE plastics, powder coatings, etc	SUPREME
Overlaminate:										
CLC 30	Clear	Gloss	1 mil	Polyester	-40° F (-40° C)	302° F (150° C)	N/A	UL c UL	Highly transparent overlaminating film featuring excellent heat & tear resistance; overlaminating adhesive system designed for great clarity	BETTER
CLC 39	Clear	Matte	1 mil	Polyester	-20° F (-29° C)	302° F (150° C)	N/A	UL	Clear matte material that has been rated for use as a base layer or overlaminate; Adhesive optimized for lamination	Legacy
CLC 230	Clear	Gloss	2 mil	Polyester	-40° F (-40° C)	212° F (100° C)	N/A	UL	Clear material that has been rated for use as a base layer or overlaminate; General-purpose use adhesive	Legacy

Indicates United States Recognition to Standard **UL 969**

Please consult with a Coast Label UL Expert for specific temperature ratings for a given mounting service

Indicates Canadian Recognition to Standard **CSA C22.2 No. 0.15**

LSE = Low surface energy

T T All the listed materials are rated for use with UL specified Thermal Transfer ribbon