

PLATING / ANODIZING DISCS

Lead Foil 225°F (107°C)	Teflon 400°F (204°C)	Aluminum Foil 300°F (148°C)	Quantity Per Roll	EPV 170°F (77°C)	Anodizing 170°F (77°C)	Quantity Per Roll
LF00125	TF00125	AF00125	2000	EV00125	AD00125	5000
LF00187	TF00187	AF00187	2000	EV00187	AD00187	5000
LF00250	TF00250	AF00250	2000	EV00250	AD00250	5000
LF00312	TF00312	AF00312	2000	EV00312	AD00312	5000
LF00375	TF00375	AF00375	2000	EV00375	AD00375	5000
LF00437	TF00437	AF00437	2000	EV00437	AD00437	5000
LF00500	TF00500	AF00500	2000	EV00500	AD00500	5000
LF00562	TF00562	AF00562	2000	EV00562	AD00562	5000
LF00625	TF00625	AF00625	2000	EV00625	AD00625	5000
LF00687	TF00687	AF00687	1000	EV00687	AD00687	4000
LF00750	TF00750	AF00750	1000	EV00750	AD00750	4000
LF00812	TF00812	AF00812	1000	EV00812	AD00812	4000
LF00875	TF00875	AF00875	500	EV00875	AD00875	2000
LF00937	TF00937	AF00937	500	EV00937	AD00937	2000
LF01000	TF01000	AF01000	500	EV01000	AD01000	2000
LF01062	TF01062	AF01062	500	EV01062	AD01062	2000
LF01125	TF01125	AF01125	500	EV01125	AD01125	2000
LF01187	TF01187	AF01187	500	EV01187	AD01187	2000
LF01250	TF01250	AF01250	500	EV01250	AD01250	2000
LF01312	TF01312	AF01312	500	EV01312	AD01312	2000
LF01375	TF01375	AF01375	500	EV01375	AD01375	2000
LF01437	TF01437	AF01437	500	EV01437	AD01437	2000
LF01500	TF01500	AF01500	500	EV01500	AD01500	2000
LF01562	TF01562	AF01562	500	EV01562	AD01562	2000
LF01625	TF01625	AF01625	250	EV01625	AD01625	1000
LF01687	TF01687	AF01687	250	EV01687	AD01687	1000
LF01750	TF01750	AF01750	250	EV01750	AD01750	1000
LF01812	TF01812	AF01812	250	EV01812	AD01812	1000
LF01875	TF01875	AF01875	250	EV01875	AD01875	1000
LF01937	TF01937	AF01937	250	EV01937	AD01937	1000
LF02000	TF02000	AF02000	100	EV02000	AD02000	500

Lead Foil Discs 225°F (107°C)

- Best suited for chrome, cadmium, nickel plating, chemical milling and as a moisture resistant barrier
- Acid resistant
- Malleable
- Electrically conductive

Aluminum Foil Discs 300°F (148°C)

- Best suited for painting, stripping, or electroplating
- Flame resistant
- Moisture and chemical resistant
- Thermally conductive

Teflon Discs 400°F (204°C)

- Resistant to most chemicals
- Very conformable

Anodizing Discs 170°F (77°C)

- Ideal for hard and soft anodizing
- Clean removal (no adhesive residue)
- Chemically resistant
- Conformable
- Abrasion resistant

Electroplaters Vinyl (EPV) Discs 170°F (77°C)

- Chemically resistant
- Conformable
- Abrasion resistant