

GerberColor FX Foils: Medal Series

The opaque construction of GerberColor Medal Series (GCM) foils makes them the perfect complement for printing onto dark vinyl. No double hitting or primer coats are needed, as each foil will retain its vibrant color tone. The simplicity of applying Medal Series foils will save EDGE owners both time and money.

Some colors may not be exact matches

Foil Color	Pigment Code	15 Meters	45 Meters	91 Meters
Blue Medal	GCM-747	P77686A		
Gold Medal	GCM-731	P77701A		
Platinum Medal	GCM-730	P77739A		
Red Medal	GCM-783	P77751A		
Silver Medal	GCM-720	P77756A		

GerberColor FX Foils: L.T. Series

Used in conjunction with Gerber Heat Transfer Paper, these spot and process GerberColor foils produce transferable graphics, which are then heat-pressed and applied to garments, textiles, caps and a wide variety of specialty items made of 100% cotton, cotton/polyester blends and 100% polyester.

Some colors may not be exact matches

Foil Color	Pigment Code	15 Meters	45 Meters	91 Meters
Process Black	GCLT-12	P77722A		
Process Cyan	GCLT-607	P77724A		
Process Magenta	GCLT-273	P77726A		
Process Yellow	GCLT-605	P77728A		

GerberColor FX Foils: Special Effects Series

This range of special effects (GCX) foils include high opacity white and black foils, fluorescent indoor-use foils, and two new accent foils: SpectraTint and SpectaShade. EDGE owners can use this series with its high density colors, vibrant colors and tint/shade accent colors to achieve high level graphic output that inkjet can't touch.

Some colors may not be exact matches

Foil Color	Pigment Code	15 Meters	45 Meters	91 Meters
Flood Coat White	GCX-010		P77698A	
Jet Black	GCX-012		P77711A	
SpectraTint	-		P79107A	
SpectraShade	-		P79104A	

GerberColor FX Foils: Finishing Series

GerberColor Finishing foil series are a line of foils designed to protect, enhance and add effects to GERBER EDGE Series produced graphics.

Foil Color	Pigment Code	15 Meters	45 Meters	91 Meters
Abrasion Guard SPF	GCF-114			P81878A
Matte Clear	GCF-334	P77730A		