

Thermal Transfer Foils Selection Sheet



THERMAL TRANSFER FOILS:

- 60+ SPOT COLORS
- 4-COLOR PROCESS CMYK
- TRANSPARENT COLORS
- SPECIAL EFFECTS
- PROTECTIVE FINISHES
- METALLICS & MIRRORED METALLICS
- OVER-PRINTABLE SILVER MIRRORED METALLIC (FOR UNIQUE EFFECTS)
- HIGH-OPACITY, VERSATILE WHITE

3-5 YEAR OUTDOOR-DURABLE. EASY TO USE.

SMART GERBERGAUGE™ WITH RFID TECHNOLOGY ESTIMATES THE REMAINING FOIL LENGTH.

RAPID FOIL LOADING/UNLOADING.

CREATE 3000+ COLORS WITH GERBERCOLOR™ SPECTRATONE™ FOIL-ON-FOIL SYSTEM.

VIRTUALLY LIMITLESS COLOR GAMUT WITH GERBERCOLOR SPECTRATONE II FOIL ON COLORED VINYL SYSTEM.

GENERATE SIMULATION OF SOLID PANTONE® COLORS WITH GERBER OMEGA™ SOFTWARE.

	PIGMENT CODE	EDGE*/EDGE 2		EDGE FX™		
		45 METER	75 METER	15 METER	45 METER	91 METER
GERBERCOLOR SPOT SERIES						
APPLE GREEN	GCS-196	P66276A			P77679A	
AQUA	GCS-176	P53542A		P77680A		
ARCTIC WHITE	GCS-710	P82885A			P81285A	
ATOMIC RED	GCS-293	P76550A		P78957A	P77682A	
BEIGE	GCS-49	P53512A			P77683A	
BLACK	GCS-12	P49085A	P79100A		P77684A	P77685A
BRICK RED	GCS-603	P60367A		P77687A		
BROWN	GCS-19	P49087A			P77689A	
BURGUNDY	GCS-58	P53487A			P77690A	
CHAMPAGNE GOLD	GCS-601	P66284A		P77691A		
COBALT BLUE	GCS-37	P49093A			P77693A	P77801A
COPPER	GCS-629	P66280A		P77694A		
DARK CARDINAL	GCS-353	P80134A			P84731A	
DARK GREEN	GCS-56	P66260A			P77696A	
DARK GREY	GCS-641	P66256A			P77697A	
DEEP SEA BLUE	GCS-515	P84874A			P84875A	
ELECTRIC GREEN	GCS-406	P83442A			P83441A	
FERN GREEN	GCS-286	P84876A			P84877A	
FIREBALL RED	GCS-493	P83443A			P83440A	P80519A
FOREST GREEN	GCS-66	P53492A			P77699A	
GOLD	GCS-631	P60392A			P77700A	
GREEN	GCS-186	P49095A			P77702A	P77703A
GREY	GCS-31	P49086A			P77704A	
IMITATION GOLD	GCS-105	P66272A		P77705A	P77706A	
INTENSE BLUE	GCS-47	P53497A			P77707A	P77708A
INTENSE RED	GCS-663	P66268A			P77709A	P77710A
KELLY GREEN	GCS-46	P60362A			P77712A	
KUMQUAT	GCS-74	P53532A			P77714A	
LEMON YELLOW	GCS-155	P53537A			P77715A	
LIGHT GREY	GCS-681	P66252A			P77716A	
LIGHT NAVY	GCS-697	P76588A		P78958A	P77717A	
LIGHT PURPLE	GCS-668	P53517A			P77719A	
LIME GREEN	GCS-616	P69936A		P77720A	P77721A	
NAVY	GCS-627	P60382A			P77732A	P80679A
OLYMPIC BLUE	GCS-57	P49094A			P77733A	P77734A
ORANGE	GCS-14	P49089A			P77735A	P80678A
PEACOCK BLUE	GCS-77	P53527A			P77736A	
PINK	GCS-643	P53522A		P77737A		
PURPLE	GCS-38	P49092A			P77748A	
RASPBERRY	GCS-133	P60377A		P77749A		
ROYAL REFLEX	GCS-687	GCS687			P77752A	
SEAFOAM	GCS-386	P84878A			P84879A	
RUBY RED	GCS-53	P49091A			P77753A	P77754A



GerberColor Spectratone colors are created by printing a solid foil color on top of another foil, over white vinyl, yielding 3000+ colors. GerberColor Spectratone II colors are created by printing a solid foil color over a colored vinyl, allowing Gerber's vast foil and vinyl color gamut to be expanded even more.



MATCHED TECHNOLOGY SYSTEM™

Gerber takes the guesswork out of digital color imaging, vinyl cutting and routing with our complete line of integrated products and services. The Matched Technology System™ describes how Gerber products are designed to work with each other for optimal results.



A patented foil measuring system is printed directly on the EDGE, EDGE 2, and EDGE FX foils. EDGE FX foils also use RFID tags to continuously update the remaining amount of foil to improve production workflow.

EDGE, EDGE FX, GerberColor, Spectratone, OMEGA, GerberGauge, Process Pro, SpectraShade, SpectraTint, ColorSet and Matched Technology System are trademarks of Gerber Technology LLC. Pantone is a trademark of Pantone LLC.

© 2020 Gerber Technology LLC.
All rights reserved.

Gerber Technology
24 Industrial Park Road West
Tolland, CT 06084 USA

TOLL FREE (USA)
800.222.7446

TELEPHONE (International)
+1.860.871.8082

www.gerbertechnology.com/signage

P84897A

	PIGMENT CODE	EDGE/EDGE 2			EDGE FX	
		45 METER	75 METER	15 METER	45 METER	91 METER
GERBERCOLOR SPOT SERIES						
SILVER	GCS-620	P60387A			P77755A	
SUNFLOWER YELLOW	GCS-625	P53502A			P77757A	
TAN	GCS-39	P60372A		P77758A		
TEAL	GCS-96	P53507A			P77760A	
TERRA COTTA	GCS-24	P66264A		P77761A		
TOMATO RED	GCS-13	P49090A			P77763A	P77764A
TRAFFIC GREY	GCS-151	P78908A		P78905A		
UNIVERSITY BLUE	GCS-267	P84742A			P84741A	
VEGAS GOLD	GCS-145	P84754A			P84753A	
VIOLET PURPLE	GCS-628	P69932A		P77786A	P77787A	
VIVID BLUE	GCS-017	P78904A		P78901A		
WHITE	GCS-10	P49084A	P79101A		P77788A	
YELLOW	GCS-15	P49088A			P77789A	P77790A

	PIGMENT CODE	EDGE/EDGE 2			EDGE FX	
		25 METER	45 METER	75 METER	15 METER	45 METER
GERBERCOLOR PROCESS PRO™ SERIES						
BLACK	GCP-812		P76283A		P77740A	P77741A
CYAN	GCP-807		P76282A		P77742A	P77743A
MAGENTA	GCP-873		P76281A		P77744A	P77745A
YELLOW	GCP-805		P76280A		P77746A	P77747A
GERBERCOLOR TRANSPARENT SERIES – allows characteristics of the base material to come through.						
BLUE	GCT-617		P60397A		P77765A	
BROWN	GCT-629		P60447A		P77767A	
BURGUNDY	GCT-49		P60437A		P77769A	
GOLD	GCT-105		P60442A		P77771A	
GREEN	GCT-116		P60452A		P77773A	
GREY/SPECTRASHADE™	GCX-111		P79102A		P79104A	
ORANGE	GCT-614		P60402A		P77775A	
PLUM PURPLE	GCT-128		P60432A		P77777A	
RED	GCT-643		P60407A		P77779A	
SAPPHIRE BLUE	GCT-37		P60427A		P77781A	
TOMATO RED	GCS-13		P60422A		P77783A	
WHITE/SPECTRATINT™	GCX-30		P79105A		P79107A	
YELLOW	GCT-625		P60417A		P77785A	
GERBERCOLOR SPECIAL EFFECTS SERIES						
FLOOD COAT WHITE	GCX-010		P76453A		P77698A	
FLUORESCENT GREEN	GCX-416	P84983A			P84984A	
FLUORESCENT RED ORANGE	GCX-414	P69940A			P83353A	
FLUORESCENT YELLOW	GCX-415	P84985A			P84986A	
JET BLACK	GCX-12		GCX12		P77711A	
METAL FLAKE	GCX-715		P84367A		P84366A	
GERBERCOLOR FINISHING						
ABRASION GUARD SPF	GCF-214			P81988A		P81878A
GERBER COLORSET™ SERIES – value foil used for short-term graphics.						
BLACK	CSS-12		P69593A			
COBALT BLUE	CSS-37		P67691A			
PROCESS BLACK	CSP-12		P67112A**			
PROCESS CYAN	CSP-607		P67124A**			
PROCESS MAGENTA	CSP-273		P67116A**			
PROCESS YELLOW	CSP-605		P67120A**			
WARM RED	CSS-253		P67699A			
GERBERCOLOR MEDAL SERIES – produces an elegant, polished metal finish.						
BLUE	GCM-747	GCM747				
GOLD	GCM-731	P49096A			P77701A	
RED	GCM-783	GCM783				
SILVER MEDAL II	GCM-721	P83515A			P84733A**	