

DICHROIC GLASS COLORS

STANDARD COLORS

YELLOW/VIOLET	Y/V
YELLOW/PURPLE	Y/P
YELLOW/BLUE	Y/B
PINK/TEAL	P/T
MAGENTA/GREEN	M/G
BLUE/GOLD	B/G
CYAN/COPPER	C/C
CYAN/RED	C/R
CYAN/DARK RED	C/DR
CYAN/DARK DARK RED	C/DDR
RAINBOW 1	RB1

PATTERNS (ALL IN RAINBOW COLORS)

BRICK 1	(1/8" X 1/2")	BK-1
SQUARE 1/2	(1/16" SQ)	SQ-1/2
SQUARE 1	(1/8" SQ)	SQ-1
SQUARE 2	(3/16" SQ)	SQ-2
SQUARE 3	(1/4" SQ)	SQ-3
DOT 1	(1/16" DIA)	DT-1
DOT 2	(1/8" DIA)	DT-2
DOT 3	(1/2" DIA)	DT-3
MARQUIS 1	(11/16" X 1/8")	MQ-1
MARQUIS 2	(7/8" X 1/4")	MQ-2
HONEYCOMB 1	(1/4")	HC-1
PUZZLE PATTERN	(1" X 1")	PP-1

PREMIUM PATTERNS

<u>CRINKLIZED DICHROIC™</u>	
FIRES TO A ROUGH TEXTURE	
ANY COLOR – ANY PATTERN	
SPLINTER RAINBOW	RB3
LOOKS LIKE RAINBOW 2, BUT WHEN STRETCHED, COATING BREAKS INTO SPLINTERS	
COOL LAVA	RB2
RAINBOW 2 PLUS	RB2+

SPECIALTY COLORS

PURPLE	PURPLE
SALMON	SALMON
VIOLET	VIOLET
EMERALD	EMERALD
CANDY APPLE	CA-RED
BLACK CHERRY	BLK CH
MIXTURE	MX
AQUA	AQUA

PREMIUM COLORS

GREEN/MAGENTA	G/M
GREEN/MAGENTA	G/MB
BLUE	
GREEN/PINK	G/P
SILVER	SILVER
RED/SILVER BLUE	R/SB
RAINBOW 2	RB2

SPECIALTY PATTERNS - CREATED IN MIXTURE

BALLOONS 1	(1" DIA)	BALL 1
BALLOONS 3	(3" DIA)	BALL 3
BOXES 1	(1/4")	BX 1
BOXES 2	(1")	BX 2
REPTILIAN		
CORKSCREWS		
PUZZLE PATTERN		
GEODESIC PATTERN		

SPECIALTY PATTERNS - MISCELLANEOUS

SPLATTER (90 & 96 COE)	ANY COLOR
TARGET RAINBOW	ANY COLOR
TARGET HALF RAINBOW	ANY COLOR
AURORA BOREALIS	ANY COLOR
PIXIE STIX	ANY COLOR
FUSION PATTERN	ANY COLOR
HOT LAVA	RAINBOW 1
VOLTAGE	ANY COLOR
TWIZZLE	ANY COLOR
TRY STRIPES IN G/M OR MIXTURE	
RBA STRIPES (3/4")	ANY COLOR
RBB STRIPES (1 1/2")	ANY COLOR
RBC STRIPES (2")	ANY COLOR
RBD STRIPES (6")	ANY COLOR

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The naming of colors of Dichroic Coated Glass is a confusing topic for the artist as well as the manufacturer since there is no industry standardization. Each manufacturer has chosen their own system and thus has made it difficult to compare the various available products.

At Coatings by Sandberg, Inc. the above are the available colors. The first name is the straight through transmission color. The name after the slash is the straight back reflected color. These colors will shift toward the next above color as the angle of view is changed from the normal or 90 degree view. When the Dichroic Color is coated on black glass the transmitted color is completely absorbed by the glass and only the reflected color is visible. When the Dichroic Coated Glass is fused or otherwise hot worked the color will permanently shift toward the next above color. The amount of shift must be experimentally determined by the Artist for the particular process being used. The shift will be dependent on the highest temperature and the length of time that the coating is exposed to elevated temperatures. After some experimentation the Artist will be able to predict the colors that should be used to reach the end result desired. The Sales Department at Coatings by Sandberg, Inc. is always available to assist in the selection of colors.