

DICHROIC GLASS COLORS

STANDARD COLORS				SPECIALTY COLORS			Revised 5/2022
YELLOW/VIOLET			Y/V	PURPLE		PURPLE	
YELLOW/PURPLE			Y/P	SALMON			SALMON
YELLOW/BLUE			Y/B		VIOLET		VIOLET
PINK/TEAL			P/T		EMERALD		EMERALD
MAGENTA/GREEN			M/G		CANDY APPLE		CA-RED
BLUE/GOLD			B/G		BLACK CHERRY		BLK CH
CYAN/COPPER			C/C		MIXTURE		MX
CYAN/RED			C/R		AQUA		AQUA
CYAN/DARK RED			C/DR	PREMIU	REMIUM COLORS		
CYAN/DARK DARK RED			C/DDR		GREEN/MAGENTA	G/M	
RAINBOW 1			RB1		GREEN/MAGENTA	G/MB	
					BLUE		
					GREEN/PINK		G/P
PATTERNS	(ALL IN RAI	INBOW COLORS)			SILVER		SILVER
BR	ICK 1	(1/8"X1/2")	BK-1		RED/SILVER BLUE		R/SB
SQ	SQUARE 1/2 (1/16" SQ)		SQ-1/2		RAINBOW 2		RB2
SQ	SQUARE 1 (1/8" SQ)		SQ-1	SPECIA	SPECIALTY PATTERNS - CREATED IN MIXTURE		
SQ	UARE 2	(3/16" SQ)	SQ-2		BALLOONS 1		A) BALL 1
SQ	UARE 3	(1/4" SQ)	SQ-3		BALLOONS 3	•	A) BALL 3
DO	T 1	(1/16" DIA)	DT-1		BOXES 1	(1/4")	BX 1
DO	T 2	(1/8" DIA)	DT-2		BOXES 2	(1")	BX 2
DO	Т 3	(1/2" DIA)	DT-3		REPTILIAN		
MA	RQUIS 1	(11/16" X 1/8")	MQ-1		CORKSCREWS		
	MARQUIS 2 (7/8" X 1/4")		MQ-2		PUZZLE PATTERN		
HONEYCOMB 1 (1/4")			HC-1		GEODESIC PATTERN		
, , , , , , , , , , , , , , , , , , , ,			PP-1	SPECIA	SPECIALTY PATTERNS - MISCELLANEOUS		
GEODESIC PATTERN					SPLATTER (90 & 96 COE)		
PREMIUM PATTERNS					TARGET RAINBOW		ANY COLOR
<u>CRINKLIZED DICHROIC</u> ™					TARGET HALF RAINBOW		ANY COLOR
FIRES TO A ROUGH TEXTURE					AURORA BOREALIS		ANY COLOR
ANY COLOR – ANY PATTERN					PIXIE STIX		ANY COLOR
			RB3		FUSION PATTERN		ANY COLOR
LOOKS LIKE RAINBOW 2, BUT				HOT LAVA		RAINBOW 1	
WHEN STRETCHED, COATING			i		VOLTAGE		ANY COLOR
BREAKS INTO SPLINTERS							ANY COLOR
				TRY STRIPES IN G/M OR MIXTURE			
-					RBA STRIPES (3/4")		ANY COLOR
COOL LAVA			RB2		RBB STRIPES (1 1/2")		ANY COLOR
RA	INBOW 2 PL	.US	RB2+		/		ANY COLOR
					RBD STRIPES (6"))	ANY COLOR

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.