

PLEXIGLAS® Color Comparison

* light transmission independent of thickness

GS-code	thickness in mm	color	opacity	DbU *	Industry Number	comments
WH17	3	white	translucent	X	10	similar
WM11	3	white	translucent		28	identical
WH73	3	white	translucent	X	28	identical
WM22	3	white	translucent		30	identical
WH10	3	white	translucent	X	30	similar
WM13	3	white	translucent		40	identical
WH08SC	3	white	translucent	X	40	similar
WH14	3	white	translucent	X	40	similar
WH02	3	white	translucent	X	40	similar
WH02DC	3	white	translucent	X	40	similar
WH02SC	3	white	translucent	X	40	similar
WH14	3	white	translucent	X	41	similar
WH14	3	white	translucent	X	43	similar
WH08SC	3	white	translucent	X	44	similar
WH14	3	white	translucent	X	46	similar
WH14	3	white	translucent	X	49	similar
WM34	3	white	translucent		50	identical
WH02	3	white	translucent	X	50	similar
WH02DC	3	white	translucent	X	50	similar
WH02SC	3	white	translucent	X	50	similar
WH16	3	white	translucent	X	62	similar
WH15	3	white	translucent	X	68	similar
WM23	3	white	translucent		69	identical
WM13	3	white	translucent		70	similar
WH14	3	white	translucent	X	70	similar
1M06	3	creme	translucent		128	identical
1M65	3	creme	translucent		133	identical
1C00	3	yellow	transparent	X	200	similar
1M05	3	yellow	translucent		229	identical
1M62	3	yellow	translucent		252	identical
1M15	3	yellow	translucent		260	identical
1M04	3	yellow	translucent		261	identical
2C04	3	orange	transparent	X	300	identical
2C04DC	3	orange	transparent	X	300	identical
2S01			transparent	X	300	identical
2C04DC	3	orange	transparent	X	301	similar
2H02	3	orange	translucent	X	305	identical
2H02DC	3	orange	translucent	X	305	identical
2H02SC	3	orange	translucent	X	305	identical
2H03SC	3	orange	translucent	X	305	similar
2M69	3	orange	translucent		363	identical
2M69	3	orange	translucent		364	similar
3H55	3	red	translucent	X	402	similar
3H32	3	red	translucent	X	403	similar
3C33	3	red	transparent	X	405	similar
3R03	3,5	red	transparent	X	406	similar
3C01	3	red	transparent	X	406	similar
3C01DC	6	red	transparent	X	406	similar
3C01SC	3	red	transparent	X	406	similar
3M57	3	red	translucent		431	identical

3M10	3	red	translucent		433	identical
3H31	3	red	translucent	X	433	similar
3M58	3	red	translucent		440	identical
3M10	3	red	translucent		444	similar
3H66	3	red	translucent	X	462	similar
3H25	3	red	translucent	X	463	similar
3M01	3	red	translucent		490	similar
8F22	3	brown	transparent		504	identical
8M15	3	brown	opaque		543	identical
6C14	3	green	transparent	X	600	similar
6H06	3	green	translucent	X	639	similar
6M01	3	green	translucent		650	identical
6H63	3	green	translucent	X	663	similar
6M64	3	green	translucent		692	identical
5F13	3	blue	transparent		703	identical
5M05	3	blue	translucent		727	identical
5M01	3	blue	translucent		742	similar
5M01	3	blue	translucent		743	identical
5M03	3	blue	translucent		744	identical
5M04	3	blue	translucent		750	identical
5M07	3	blue	translucent		751	identical
5M01	3	blue	translucent		762	similar
4M46	3	purple	translucent		886	identical
7F61	3	grey	transparent		901	identical
7F28	3	grey	transparent		914	identical
7F60	3	grey	transparent		923	identical
9H01	3	black	opaque	X	960	similar
9H01SC	3	black	opaque	X	960	similar
9C20	3	black	Transparent	X	962	identical
WM11	3	white	translucent		1013	similar
WH73	3	white	translucent	X	1013	similar
1H34	3	creme	translucent	X	1168	similar
1C00	3	yellow	transparent	X	2200	similar
1C00	3	yellow	transparent	X	2202	similar
1M62	3	yellow	translucent		2252	identical
3H54	3	red	translucent	X	4238	similar
3H32	3	red	translucent	X	4403	identical
3H55	3	red	translucent	X	4404	similar
3H00	3	red	translucent	X	4450	similar
3M01	3	red	translucent		4494	identical
6M27	3	green	translucent		6205	identical
6M02	3	green	translucent		6643	identical
6C02DC	6	green	transparent	X	6652	similar
6C02	3	green	transparent	X	6652	similar
5H48	3	blue	translucent	X	7011	similar
5H48	3	blue	translucent	X	7033	similar
5H22	3	blue	translucent	X	7033	similar
4F59	3	purple	transparent		7547	identical
4R04	3	purple	transparent	X	7547	similar
5C22	3	blue	transparent	X	7700	similar
5F13	3	blue	transparent		7703	identical
5C01	3	blue	transparent	X	7703	similar
5R04	3,5	blue	transparent	X	7703	similar
5C01DC	6	blue	transparent	X	7703	similar
5C01SC	3	blue	transparent	X	7703	similar

5C02	3	blue	transparent	X	7704	similar
7F42	5	grey	transparent		9032	identical
7F43	3	grey	transparent		9037	identical
7F44	3	grey	transparent		9165	identical
821SC	3	grey	translucent	X	9981	similar
WM22	3	white	translucent		030DC	identical
WH46SC	6	white	translucent	X	030DC	similar
WH10	3	white	translucent	X	030DC	similar
WM11	3	white	translucent		1T02	similar
WH73	3	white	translucent	X	1T02	similar
WH16	3	white	translucent	X	1T04	similar
WH35	5	white	translucent	X	1T13	identical
WM11	3	white	translucent		1X10	similar
WH73	3	white	translucent	X	1X10	similar
WM34	3	white	translucent		1X20	similar
WM13	3	white	translucent		1X30	similar
1C00	3	yellow	transparent	X	2T07	similar
1C01	6	yellow	transparent	X	2T07	similar
1H36	5	yellow	translucent	X	2T21	identical
1H10DC	4	yellow	translucent	X	2T30	identical
2H09	3	orange	translucent	X	3T10	identical
2C04	3	orange	transparent	X	3T17	identical
2C04DC	3	orange	transparent	X	3T17	identical
2C06	6	orange	transparent	X	3T19	similar
3H66	3	red	translucent	X	4T12	identical
3H25	3	red	translucent	X	4T17	identical
3M57	3	red	translucent		4T26	similar
3H04DC	6	red	translucent	X	4T46	similar
3C11	3	red	transparent	X	4T50	identical
3C04	4	red	Transparent	X	4T50	similar
3C33	3	red	transparent	X	4T50	similar
3C04DC	4	red	transparent	X	4T50	similar
3C04SC	3	red	transparent	X	4T50	similar
7C24	3	grey	transparent	X	5T01	identical
7X11	10,6	grey	transparent	X	5T01	similar
8C01	3	brown	transparent	X	5T06	similar
8C01DC	6	brown	transparent	X	5T06	similar
7C21	3	grey	transparent	X	5X08	similar
7C22	3	grey	transparent	X	5X08	similar
2840SC	6	green	translucent		6350DC	identical
6C32	3	green	transparent	X	6T08	identical
6Y24	3	green	transparent	X	6T08	similar
6C42	3	green	transparent	X	6T21	identical
6C03	5	green	transparent	X	6T21	similar
6C03DC	6	green	transparent	X	6T21	similar
6C03SC	3	green	transparent	X	6T21	similar
2872SC	6	green	transparent	X	6T32	identical
6C14	3	green	transparent	X	6T59	similar
6C02	3	green	transparent	X	6T66	similar
6C02DC	6	green	transparent	X	6T860	similar
5H22	3	blue	translucent	X	7T02	similar
5H48	3	blue	translucent	X	7T03	similar
5F13	3	blue	transparent		7T28	similar
5C22	3	blue	transparent	X	7T53	similar
4H01DC	4	purple	translucent	X	7T58	similar

5H03DC	6	blue	translucent	X	7T69	similar
5H03SC	6	blue	translucent	X	7T69	similar
5H03SW	6	blue	translucent	X	7T69	similar
5H03TU	6	blue	translucent	X	7T69	similar
5C80	3	blue	transparent	X	7T77	similar
5C15DC	5	blue	transparent	X	7T77	similar
5S08SC	20	blue	transparent	X	7T77	similar
5C08	6	blue	transparent	X	7T97	similar
7C28	3	grey	transparent	X	9T04	identical
7F61	3	grey	transparent		9T11	identical
7C21	3	grey	transparent	X	9T13	identical
7C22	3	grey	transparent	X	9T13	identical
7F28	3	grey	transparent		9T16	similar
7C62	3	grey	transparent	X	9T17	similar
7C49	3	grey	transparent	X	9T19	similar
7C62	3	grey	transparent	X	9T20	identical
7C59	3	grey	transparent	X	9T21	identical
7F60	3	grey	transparent		9T23	similar
9H04SC	3	black	translucent	X	9T25	identical
9H01	3	black	opaque	X	9T30	identical
9H01SC	3	black	opaque	X	9T30	identical