

Bulletin Board®

Light Reflectance Values

Product	Y*	NCS
2162	25	NCS S 5005 - B80G
2166	22	NCS S 4030 - Y30R
2182	28	NCS S 4005 - Y20R
2186	34	NCS S 3020 - Y20R
2187	34	NCS S 4010 - Y30R
2204	16	NCS S 6500 - N
2206	43	NCS S 3502 - Y
2207	18	NCS S 4040-Y50R
2208	21	NCS S 5005 - Y50R
2209	5	NCS S 9000 - N
2210	11	NCS S 3560 - Y90R
2211	20	NCS S 2070 - Y60R
2212	40	NCS S 3030 - G90Y
2213	23	NCS S 4030 - G30Y
2214	6	NCS S 6030 - B

*The luminous reflectance factor (Light Reflectance Value) Y, is the physical value of the quantity of light energy reflected by a surface, expressed as the percentage of light reflected under the same conditions by a perfect reflecting diffuser. Y, is based on a scale of 0 to 100, where 0 = black and therefore represents total light absorption, and white = 100 and therefore total light reflection.