
























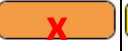























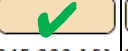
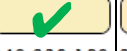



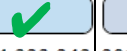





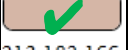
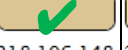
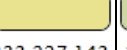
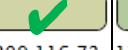
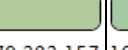
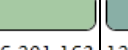
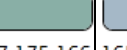
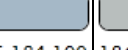
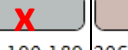



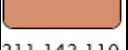
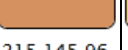
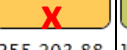
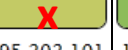

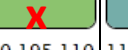
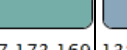
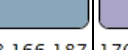




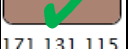
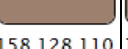

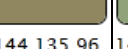
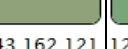
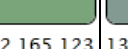
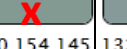
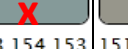




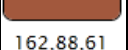
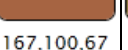
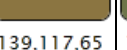
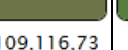
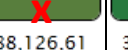
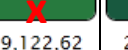
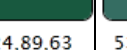






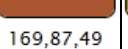
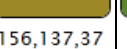
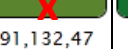



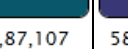
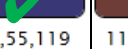





## SPECIALTY COLOR PALETTE

### BLACK LETTERS ON COLORED BACKGROUND

tone \ hue	R	YR	Y	GY	G	BG	B	PB	P	RP		
vivid V	 X 231,47,39	 X 238,113,25	 X 255,200,8	 X 170,198,27	 X 19,166,50	 X 4,148,87		 ✓ 1,134,141	 ✓ 3,86,155		 46,20,141	 204,63,92
strong S	 X 207,46,49	 X 226,132,45	 X 227,189,28	 X 162,179,36	 X 18,154,47	 X 6,134,84		 ✓ 3,130,122	 ✓ 6,113,148		 92,104,163	 175,92,87
bright B		 X 241,176,102	 X 255,228,15	 X 169,199,35	 X 88,171,45	 X 43,151,89			 ✓ 59,130,157	 ✓ 178,137,166	 209,100,109	
pale P			 X 255,236,79		 X 155,196,113		 X 126,188,209	 X 147,184,213		 197,188,213	 218,176,176	
very pale Vp	 ✓ 236,217,202	 ✓ 245,223,181	 ✓ 249,239,189	 ✓ 228,235,191	 ✓ 221,232,207	 ✓ 209,234,211	 ✓ 194,222,242	 ✓ 203,215,232	 X 224,218,230	 ✓ 224,218,230	 ✓ 235,219,224	 ✓ 235,219,224
light grayish Lgr	 ✓ 213,182,166	 ✓ 218,196,148		 ✓ 209,116,73						 X 184,190,189	 206,185,179	
light L			 X 255,203,88	 X 195,202,101	 X 141,188,90	 X 140,195,110				 ✓ 170,165,199	 205,154,149	
grayish Gr	 ✓ 171,131,115						 X 130,154,145	 X 133,154,153		 151,150,139	 160,147,131	
dull Dl					 X 88,126,61	 X 39,122,62				 53,109,98	 44,77,143	 115,71,79
deep Dp	 X 172,36,48			 X 91,132,47	 X 20,114,48	 X 23,106,43			 ✓ 8,87,107	 ✓ 58,55,119	 111,61,56	

✓ = White letters on the corresponding color will work

x = White letters on the corresponding color will not work

? = at this time it is unknown the results of this as a background color with white letters

## WHITE LETTERS ON COLORED BACKGROUND

tone \ hue	R	YR	Y	GY	G	BG	B	PB	P	RP
vivid V	✓ 231,47,39	✓ 238,113,25	 255,200,8	 170,198,27	 19,166,50	 4,148,87	 1,134,141	✗ 3,86,155	✓ 46,20,141	 204,63,92
strong S	✓ 207,46,49	✓ 226,132,45	 227,189,28	 162,179,36	 18,154,47	 6,134,84	 3,130,122	✗ 6,113,148	 92,104,163	 175,92,87
bright B	✓ 231,108,86	✓ 241,176,102	 255,228,15	 169,199,35	 88,171,45	 43,151,89	✗ 0,147,159	✗ 59,130,157	 178,137,166	 209,100,109
pale P	 233,163,144	 242,178,103	 255,236,79	✗ 219,220,93	✗ 155,196,113	 146,198,131	✗ 126,188,209	✗ 147,184,213	 197,188,213	 218,176,176
very pale Vp	✗ 236,217,202	✗ 245,223,181	✗ 249,239,189	✗ 228,235,191	✗ 221,232,207	✗ 209,234,211	✗ 194,222,242	✗ 203,215,232	✗ 224,218,230	✗ 235,219,224
light grayish Lgr	✗ 213,182,166	✗ 218,196,148	✗ 233,227,143	✗ 209,116,73	✗ 179,202,157	✗ 166,201,163	 127,175,166	✗ 165,184,199	✗ 184,190,189	✗ 206,185,179
light L	 211,142,110	 215,145,96	✗ 255,203,88	✗ 195,202,101	✗ 141,188,90	✗ 140,195,110	 117,173,169	✗ 138,166,187	 170,165,199	 205,154,149
grayish Gr	 171,131,115	 158,128,110	 148,133,105	 144,135,96	 143,162,121	 122,165,123	 130,154,145	 133,154,153	 151,150,139	 160,147,131
dull Dl	 162,88,61	 167,100,67	 139,117,65	 109,116,73	 88,126,61	 39,122,62	 24,89,63	 53,109,98	✗ 44,77,143	 115,71,79
deep Dp	✓ 172,36,48	 169,87,49	 156,137,37	 91,132,47	 20,114,48	 23,106,43	 20,88,60	 8,87,107	✓ 58,55,119	 111,61,56

✓ = White letters on the corresponding color will work

x = White letters on the corresponding color will not work

? = at this time it is unknown the results of this as a background color with white letters