

Color System F 200	Color System Y030	Color System M044	Color System G077	Color System S096	Color System J115	Color System X136	Color System L148
Color System G 200	Color System F031	Color System N044	Color System H077	Color System V096	Color System K115	Color System Y136	Color System M148
Color System H 200	Color System G031	Color System S044	Color System J077	Color System X096	Color System L115	Color System F137	Color System N148
Color System J 200	Color System H031	Color System V044	Color System K077	Color System Y096	Color System M115	Color System G137	Color System S148
Color System K 200	Color System J031	Color System X044	Color System L077	Color System F097	Color System N115	Color System H137	Color System V148
Color System L 200	Color System K031	Color System Y044	Color System M077	Color System G097	Color System S115	Color System J137	Color System X148
Color System M 200	Color System L031	Color System F048	Color System N077	Color System H097	Color System V115	Color System K137	Color System Y148
Color System N 200	Color System M031	Color System G048	Color System S077	Color System J097	Color System X115	Color System L137	Color System F149
Color System F016	Color System N031	Color System H048	Color System V077	Color System K097	Color System Y115	Color System M137	Color System G149
Color System G016	Color System S031	Color System J048	Color System X077	Color System L097	Color System F120	Color System N137	Color System H149
Color System H016	Color System V031	Color System K048	Color System Y077	Color System M097	Color System G120	Color System S137	Color System J149
Color System J016	Color System X031	Color System L048	Color System F079	Color System N097	Color System H120	Color System V137	Color System K149
Color System K016	Color System Y031	Color System M048	Color System G079	Color System S097	Color System J120	Color System X137	Color System L149
Color System L016	Color System F032	Color System N048	Color System H079	Color System V097	Color System K120	Color System Y137	Color System M149
Color System M016	Color System G032	Color System S048	Color System J079	Color System X097	Color System L120	Color System F138	Color System N149
Color System N016	Color System H032	Color System V048	Color System K079	Color System Y097	Color System M120	Color System G138	Color System S149
Color System S016	Color System J032	Color System X048	Color System L079	Color System F098	Color System N120	Color System H138	Color System V149
Color System V016	Color System K032	Color System Y048	Color System M079	Color System G098	Color System S120	Color System J138	Color System X149
Color System X016	Color System L032	Color System F050	Color System N079	Color System H098	Color System V120	Color System K138	Color System Y149
Color System Y016	Color System M032	Color System G050	Color System S079	Color System J098	Color System X120	Color System L138	Color System F151
Color System F017	Color System N032	Color System H050	Color System V079	Color System K098	Color System Y120	Color System M138	Color System G151
Color System G017	Color System S032	Color System J050	Color System X079	Color System L098	Color System F122	Color System N138	Color System H151
Color System H017	Color System V032	Color System K050	Color System Y079	Color System M098	Color System G122	Color System S138	Color System J151
Color System J017	Color System X032	Color System L050	Color System F081	Color System N098	Color System H122	Color System V138	Color System K151
Color System K017	Color System Y032	Color System M050	Color System G081	Color System S098	Color System J122	Color System X138	Color System L151
Color System L017	Color System F033	Color System N050	Color System H081	Color System V098	Color System K122	Color System Y138	Color System M151
Color System M017	Color System G033	Color System S050	Color System J081	Color System X098	Color System L122	Color System F139	Color System N151
Color System N017	Color System H033	Color System V050	Color System K081	Color System Y098	Color System M122	Color System G139	Color System S151
Color System S017	Color System J033	Color System X050	Color System L081	Color System F099	Color System N122	Color System H139	Color System V151
Color System V017	Color System K033	Color System Y050	Color System M081	Color System G099	Color System S122	Color System J139	Color System X151

zero Color System 720

Colour Mode: Lab

This file contains CIELAB measurement values under the following conditions: Light source D65, 10° observer

Color System X017	Color System L033	Color System F052	Color System N081	Color System H099	Color System V122	Color System K139	Color System Y151
Color System Y017	Color System M033	Color System G052	Color System S081	Color System J099	Color System X122	Color System L139	Color System F155
Color System F018	Color System N033	Color System H052	Color System V081	Color System K099	Color System Y122	Color System M139	Color System G155
Color System G018	Color System S033	Color System J052	Color System X081	Color System L099	Color System F129	Color System N139	Color System H155
Color System H018	Color System V033	Color System K052	Color System Y081	Color System M099	Color System G129	Color System S139	Color System J155
Color System J018	Color System X033	Color System L052	Color System F087	Color System N099	Color System H129	Color System V139	Color System K155
Color System K018	Color System Y033	Color System M052	Color System G087	Color System S099	Color System J129	Color System X139	Color System L155
Color System L018	Color System F037	Color System N052	Color System H087	Color System V099	Color System K129	Color System Y139	Color System M155
Color System M018	Color System G037	Color System S052	Color System J087	Color System X099	Color System L129	Color System F140	Color System N155
Color System N018	Color System H037	Color System V052	Color System K087	Color System Y099	Color System M129	Color System G140	Color System S155
Color System S018	Color System J037	Color System X052	Color System L087	Color System F100	Color System N129	Color System H140	Color System V155
Color System V018	Color System K037	Color System Y052	Color System M087	Color System G100	Color System S129	Color System J140	Color System X155
Color System X018	Color System L037	Color System F058	Color System N087	Color System H100	Color System V129	Color System K140	Color System Y155
Color System Y018	Color System M037	Color System G058	Color System S087	Color System J100	Color System X129	Color System L140	Color System F157
Color System F021	Color System N037	Color System H058	Color System V087	Color System K100	Color System Y129	Color System M140	Color System G157
Color System G021	Color System S037	Color System J058	Color System X087	Color System L100	Color System F130	Color System N140	Color System H157
Color System H021	Color System V037	Color System K058	Color System Y087	Color System M100	Color System G130	Color System S140	Color System J157
Color System J021	Color System X037	Color System L058	Color System F089	Color System N100	Color System H130	Color System V140	Color System K157
Color System K021	Color System Y037	Color System M058	Color System G089	Color System S100	Color System J130	Color System X140	Color System L157
Color System L021	Color System F038	Color System N058	Color System H089	Color System V100	Color System K130	Color System Y140	Color System M157
Color System M021	Color System G038	Color System S058	Color System J089	Color System X100	Color System L130	Color System F141	Color System N157
Color System N021	Color System H038	Color System V058	Color System K089	Color System Y100	Color System M130	Color System G141	Color System S157
Color System S021	Color System J038	Color System X058	Color System L089	Color System F101	Color System N130	Color System H141	Color System V157
Color System V021	Color System K038	Color System Y058	Color System M089	Color System G101	Color System S130	Color System J141	Color System X157
Color System X021	Color System L038	Color System F060	Color System N089	Color System H101	Color System V130	Color System K141	Color System Y157
Color System Y021	Color System M038	Color System G060	Color System S089	Color System J101	Color System X130	Color System L141	Color System F162
Color System F027	Color System N038	Color System H060	Color System V089	Color System K101	Color System Y130	Color System M141	Color System G162
Color System G027	Color System S038	Color System J060	Color System X089	Color System L101	Color System F134	Color System N141	Color System H162
Color System H027	Color System V038	Color System K060	Color System Y089	Color System M101	Color System G134	Color System S141	Color System J162
Color System J027	Color System X038	Color System L060	Color System F090	Color System N101	Color System H134	Color System V141	Color System K162
Color System K027	Color System Y038	Color System M060	Color System G090	Color System S101	Color System J134	Color System X141	Color System L162

zero Color System 720

Colour Mode: Lab

This file contains CIELAB measurement values under the following conditions: Light source D65, 10° observer

Color System L027	Color System F039	Color System N060	Color System H090	Color System V101	Color System K134	Color System Y141	Color System M162
Color System M027	Color System G039	Color System S060	Color System J090	Color System X101	Color System L134	Color System F143	Color System N162
Color System N027	Color System H039	Color System V060	Color System K090	Color System Y101	Color System M134	Color System G143	Color System S162
Color System S027	Color System J039	Color System X060	Color System L090	Color System F109	Color System N134	Color System H143	Color System V162
Color System V027	Color System K039	Color System Y060	Color System M090	Color System G109	Color System S134	Color System J143	Color System X162
Color System X027	Color System L039	Color System F071	Color System N090	Color System H109	Color System V134	Color System K143	Color System Y162
Color System Y027	Color System M039	Color System G071	Color System S090	Color System J109	Color System X134	Color System L143	Color System F167
Color System F029	Color System N039	Color System H071	Color System V090	Color System K109	Color System Y134	Color System M143	Color System G167
Color System G029	Color System S039	Color System J071	Color System X090	Color System L109	Color System F135	Color System N143	Color System H167
Color System H029	Color System V039	Color System K071	Color System Y090	Color System M109	Color System G135	Color System S143	Color System J167
Color System J029	Color System X039	Color System L071	Color System F095	Color System N109	Color System H135	Color System V143	Color System K167
Color System K029	Color System Y039	Color System M071	Color System G095	Color System S109	Color System J135	Color System X143	Color System L167
Color System L029	Color System F043	Color System N071	Color System H095	Color System V109	Color System K135	Color System Y143	Color System M167
Color System M029	Color System G043	Color System S071	Color System J095	Color System X109	Color System L135	Color System F145	Color System N167
Color System N029	Color System H043	Color System V071	Color System K095	Color System Y109	Color System M135	Color System G145	Color System S167
Color System S029	Color System J043	Color System X071	Color System L095	Color System F113	Color System N135	Color System H145	Color System V167
Color System V029	Color System K043	Color System Y071	Color System M095	Color System G113	Color System S135	Color System J145	Color System X167
Color System X029	Color System L043	Color System F072	Color System N095	Color System H113	Color System V135	Color System K145	Color System Y167
Color System Y029	Color System M043	Color System G072	Color System S095	Color System J113	Color System X135	Color System L145	Color System F168
Color System F030	Color System N043	Color System H072	Color System V095	Color System K113	Color System Y135	Color System M145	Color System G168
Color System G030	Color System S043	Color System J072	Color System X095	Color System L113	Color System F136	Color System N145	Color System H168
Color System H030	Color System V043	Color System K072	Color System Y095	Color System M113	Color System G136	Color System S145	Color System J168
Color System J030	Color System X043	Color System L072	Color System F096	Color System N113	Color System H136	Color System V145	Color System K168
Color System K030	Color System Y043	Color System M072	Color System G096	Color System S113	Color System J136	Color System X145	Color System L168
Color System L030	Color System F044	Color System N072	Color System H096	Color System V113	Color System K136	Color System Y145	Color System M168
Color System M030	Color System G044	Color System S072	Color System J096	Color System X113	Color System L136	Color System F148	Color System N168
Color System N030	Color System H044	Color System V072	Color System K096	Color System Y113	Color System M136	Color System G148	Color System S168
Color System S030	Color System J044	Color System X072	Color System L096	Color System F115	Color System N136	Color System H148	Color System V168
Color System V030	Color System K044	Color System Y072	Color System M096	Color System G115	Color System S136	Color System J148	Color System X168
Color System X030	Color System L044	Color System F077	Color System N096	Color System H115	Color System V136	Color System K148	Color System Y168

zero Color System 720

Colour Mode: Lab

This file contains CIELAB measurement values under the following conditions: Light source D65, 10° observer