



voir des fichiers similaires: http://130.149.60.45/~farbmétrik/SF58/SF58.HTM
informations techniques: http://www.ps.bam.de ou http://130.149.60.45/~farbmétrik

Colorimetric data of six chromatic basic colours X = RYGCBM of a device (d) or elementary (e) system				
colorimetric name	family	family member	coordinate kind	coordinate (compare CIELAB L*, C* _{ab} , h _{ab} , a*, b*)
standard CIELAB	LAB*	LAB* ^a LCH ^b _X or LAB* ^a LAB ^b _X	cylindrical or kartesic	L _X [*] = LAB* ^a L _X C _X [*] = LAB* ^a C _{ab} _M H _X [*] = LAB* ^a h _{ab} _M A _X [*] = LAB* ^a a _X B _X [*] = LAB* ^a b _X
adapted CIELAB (a)	LAB ^a _a	LAB ^a ^a LCH ^b _X or LAB ^a _a LAB ^b _X	cylindrical or kartesic	L _X ^a _a = LAB ^a L _X C _X ^a _a = LAB ^a C _{ab} _a H _X ^a _a = LAB ^a H _X adapted lightness (= L _X [*]) adapted chroma adapted hue angle (0 <= H _{a,X} ^a <= 360)
relative CIELAB (r)	lab ^a	lab ^a lch ^b _X or lab ^a lab ^b _X	cylindrical or kartesic	I _X ^a = lab ^a I _X c _X ^a = lab ^a c _X h _X ^a = lab ^a h _X relative lightness relative chroma relative hue (0,00 <= h _X ^a <= 1,00)

SF580-3

Colorimetric standard CIELAB data and linearly related adapted and relative CIELAB data

colorimetric name	family	family member	coordinate kind	coordinate (compare CIELAB L*, C* _{ab} , h _{ab} , a*, b*)	coordinate name
standard CIELAB	LAB*	LAB* ^a LCH ^b _a or LAB* ^a LAB ^b _a	cylindrical or kartesic	L ^a _a = LAB* ^a L _a C ^a _a = LAB* ^a C _{ab} _a H ^a _a = LAB* ^a h _{ab} _a A ^a _a = LAB* ^a a _a B ^a _a = LAB* ^a b _a	lightness chroma hue angle red green chroma yellow blue chroma
adapted CIELAB (a)	LAB ^a _a	LAB ^a ^a LCH ^b _a or LAB ^a _a LAB ^b _a	cylindrical or kartesic	L ^a _a = LAB ^a L _a C ^a _a = LAB ^a C _{ab} _a H ^a _a = LAB ^a H _a adapted lightness (= L ^a _a) adapted chroma adapted hue angle (0 <= H ^a _a <= 360)	adapted lightness (= L ^a _a) adapted chroma adapted hue angle (0 <= H ^a _a <= 360)
relative CIELAB (r)	lab ^a	lab ^a lch ^b _a or lab ^a lab ^b _a	cylindrical or kartesic	I ^a _a = lab ^a I _a c ^a _a = lab ^a c _a h ^a _a = lab ^a h _a relative lightness relative chroma relative hue (0,00 <= h ^a _a <= 1,00)	relative lightness relative chroma relative hue relative a-red green chroma relative b-yellow blue chroma relative triangle lightness
	lab ^a	lab ^a ncb ^b _a or lab ^a tch ^b _a or lab ^a tab ^b _a	cylindrical or kartesic	I ^a _a = lab ^a I _a c ^a _a = lab ^a c _a h ^a _a = lab ^a h _a a ^a _a = lab ^a a _a b ^a _a = lab ^a b _a t ^a _a = lab ^a t _a	relative blackness relative chroma relative hue relative elementary hue text relative elementary hue relative r-red green chroma relative j-yellow blue chroma relative triangle lightness
	lab ^a	lab ^a rgb ^b _d	kartesic	r ^a _d = lab ^a r _d g ^a _d = lab ^a g _d b ^a _d = lab ^a b _d	relative device red relative device green relative device blue
	lab ^a	lab ^a cmy ^b _d	kartesic	c ^a _d = lab ^a c _d m ^a _d = lab ^a m _d y ^a _d = lab ^a y _d	relative device cyan relative device magenta relative device yellow
	lab ^a	lab ^a rgb ^b _e	kartesic	r ^a _e = lab ^a r _e g ^a _e = lab ^a g _e b ^a _e = lab ^a b _e	relative elementary red relative elementary green relative elementary blue
	lab ^a	lab ^a cmy ^b _e	kartesic	c ^a _e = lab ^a c _e m ^a _e = lab ^a m _e y ^a _e = lab ^a y _e	relative elementary cyan relative elementary magenta relative elementary yellow

SF580-7

TUB-test graphique SF58; Colour coordinates DIN 33872-1 entrée: w/rgb/cmyk -> w/rgb/cmyk_ Basic and maximum colours, and colorimetric data sortie: aucun changement

SF581-7