

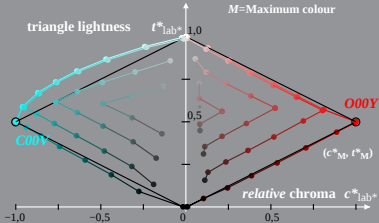
Linear relation *adapted* (a) CIELAB ( $C^*_{ab,a}$ ,  $L^*$ ) and relative CIELAB ( $c^*$ ,  $t^*$ )  
 System: GE88\_FRS09\_92\_D65\_00%\_O0  
 Hue:  $h^*_{O00Y}=38/360$ ;  $h^*_{C00V}=236/360$

$$l^*_M = (L^*_M - L^*_N) / (L^*_W - L^*_N)$$

$$t^*_{lab^*} = l^*_{lab^*} - c^*_{lab^*} [l^*_M - 0,5]$$

$$c^*_{lab^*} = C^*_{ab,a} / C^*_{ab,a,M}$$

$M$ =Maximum colour



GE881-1A, 1; cf1=0.90; nt=0.18; nx=1.0

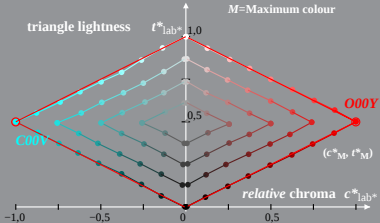
Linear relation *adapted* (a) CIELAB ( $C^*_{ab,a}$ ,  $L^*$ ) and *relative* CIELAB ( $c^*$ ,  $t^*$ )  
 System: GE88\_FRS09\_92\_D65\_00%\_O1  
 Hue:  $h^*_{O00Y}=38/360$ ;  $h^*_{C00V}=236/360$

$$l^*_M = (L^*_M - L^*_N) / (L^*_W - L^*_N)$$

$$t^*_{lab^*} = l^*_{lab^*} - c^*_{lab^*} [l^*_M - 0,5]$$

$$c^*_{lab^*} = C^*_{ab,a} / C^*_{ab,a,M}$$

$M = \text{Maximum colour}$



GE881-1A, 2; cf1=0.90; nt=0.18; nx=1.0

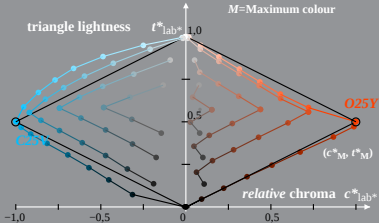
Linear relation *adapted* (a) CIELAB ( $C^*_{ab,a}$ ,  $L^*$ ) and relative CIELAB ( $c^*$ ,  $t^*$ )  
 System: GE88\_FRS09\_92\_D65\_25%\_O0  
 Hue:  $h^*_{O25Y}=52/360$ ;  $h^*_{C25V}=253/360$

$$l^*_M = (L^*_M - L^*_N) / (L^*_W - L^*_N)$$

$$t^*_{lab^*} = l^*_{lab^*} - c^*_{lab^*} [l^*_M - 0,5]$$

$$c^*_{lab^*} = C^*_{ab,a} / C^*_{ab,a,M}$$

$M$ =Maximum colour



GE881-1A, 3; cf1=0.90; nt=0.18; nx=1.0

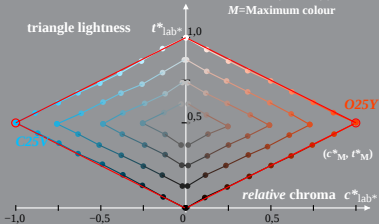
Linear relation *adapted* (a) CIELAB ( $C^*_{ab,a}$ ,  $L^*$ ) and relative CIELAB ( $c^*$ ,  $t^*$ )  
 System: GE88\_FRS09\_92\_D65\_25%\_O1  
 Hue:  $h^*_{O25Y}=52/360$ ;  $h^*_{C25V}=253/360$

$$l^*_M = (L^*_M - L^*_N) / (L^*_W - L^*_N)$$

$$t^*_{lab^*} = l^*_{lab^*} - c^*_{lab^*} [l^*_M - 0,5]$$

$$c^*_{lab^*} = C^*_{ab,a} / C^*_{ab,a,M}$$

$M$ =Maximum colour



GE881-1A, 4; cf1=0.90; nt=0.18; nx=1.0

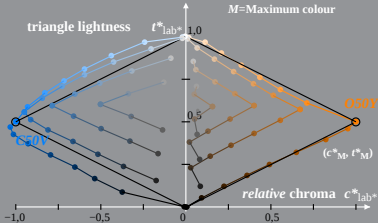
Linear relation *adapted* (a) CIELAB ( $C^*_{ab,a}$ ,  $L^*$ ) and relative CIELAB ( $c^*$ ,  $t^*$ )  
 System: GE88\_FRS09\_92\_D65\_50%\_O0  
 Hue:  $h^*_{O50Y}=67/360$ ;  $h^*_{C50V}=270/360$

$$l^*_M = (L^*_M - L^*_N) / (L^*_W - L^*_N)$$

$$t^*_{lab^*} = l^*_{lab^*} - c^*_{lab^*} [l^*_M - 0,5]$$

$$c^*_{lab^*} = C^*_{ab,a} / C^*_{ab,a,M}$$

$M$ =Maximum colour



GE881-1A, 5; cf1=0.90; nt=0.18; nx=1.0

Linear relation *adapted* (a) CIELAB ( $C^*_{ab,a}$ ,  $L^*$ ) and *relative* CIELAB ( $c^*$ ,  $t^*$ )  
 System: GE88\_FRS09\_92\_D65\_50%\_O1

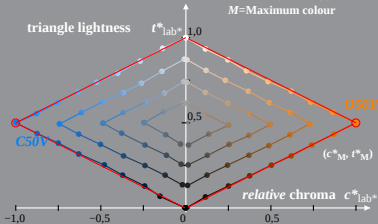
Hue:  $h^*_{O50Y}=67/360$ ;  $h^*_{C50V}=270/360$

$$l^*_M = (L^*_M - L^*_N) / (L^*_W - L^*_N)$$

$$t^*_{lab^*} = l^*_{lab^*} - c^*_{lab^*} [l^*_M - 0,5]$$

$$c^*_{lab^*} = C^*_{ab,a} / C^*_{ab,a,M}$$

$M$ =Maximum colour



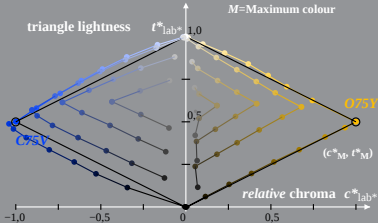
Linear relation *adapted* (a) CIELAB ( $C^*_{ab,a}$ ,  $L^*$ ) and relative CIELAB ( $c^*$ ,  $t^*$ )  
 System: GE88\_FRS09\_92\_D65\_75%\_O0  
 Hue:  $h^*_{O75Y}=81/360$ ;  $h^*_{C75V}=287/360$

$$l^*_M = (L^*_M - L^*_N) / (L^*_W - L^*_N)$$

$$t^*_{lab^*} = l^*_{lab^*} - c^*_{lab^*} [l^*_M - 0,5]$$

$$c^*_{lab^*} = C^*_{ab,a} / C^*_{ab,a,M}$$

$M = \text{Maximum colour}$



GE881-1A, 7; cf1=0.90; nt=0.18; nx=1.0

Linear relation *adapted* (a) CIELAB ( $C^*_{ab,a}$ ,  $L^*$ ) and *relative* CIELAB ( $c^*$ ,  $t^*$ )  
 System: GE88\_FRS09\_92\_D65\_75%\_O1

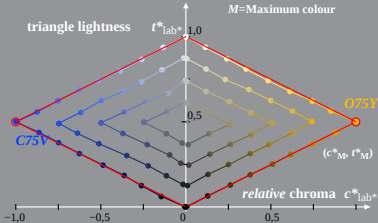
Hue:  $h^*_{O75Y}=81/360$ ;  $h^*_{C75V}=287/360$

$$l^*_M = (L^*_M - L^*_N) / (L^*_W - L^*_N)$$

$$t^*_{lab^*} = l^*_{lab^*} - c^*_{lab^*} [l^*_M - 0,5]$$

$$c^*_{lab^*} = C^*_{ab,a} / C^*_{ab,a,M}$$

$M$ =Maximum colour



GE881-1A, 8; cf1=0.90; nt=0.18; nx=1.0