

Colorimetric data tch^* , λ^*_d , λ^*_c , ncu^* of NRS18

$$tch^*_{j33g} = 0,5 \ 1 \ 0,33b^*$$

$$\lambda^*_{d,j33g} = 550 \text{ nm}$$

$$ncu^*_{j33g} = 0 \ 1 \ j33g$$

$$\lambda^*_{d,J} = 575 \text{ nm} = 475c \text{ nm}$$

$$tch^*_{j66g} = 0,5 \ 1 \ 0,42$$

$$\lambda^*_{d,j66g} = 525 \text{ nm}$$

$$ncu^*_{j66g} = 0 \ 1 \ j66g$$

$$\lambda^*_{d,R} = 488c \text{ nm}$$

$$\lambda^*_{d,M} = 500c \text{ nm}$$

$$tch^*_G = 0,5 \ 1 \ 0,50$$

$$\lambda^*_{d,G} = 500 \text{ nm}$$

$$ncu^*_G = 0 \ 1 \ g00b$$

$$\lambda^*_{d,j66g} = 525c \text{ nm}$$

$$tch^*_{d'} = 0,5 \ 1 \ 0,63$$

$$\lambda^*_{d,C'} = 488 \text{ nm}$$

$$ncu^*_{d'} = 0 \ 1 \ g45b$$

$$tch^*_{b27r} = 0,5 \ 1 \ 0,83$$

$$\lambda^*_{d,b27r} = 450 \text{ nm}$$

$$ncu^*_{b27r} = 0 \ 1 \ b27r$$

$$tch^*_B = 0,5 \ 1 \ 0,75$$

$$\lambda^*_{d,B} = 475 \text{ nm}$$

$$ncu^*_B = 0 \ 1 \ b00r$$

