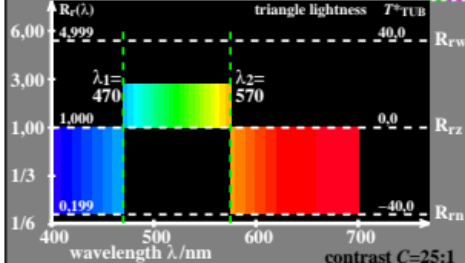


$R_r(\lambda) = R(\lambda)/0.18$  relative reflection

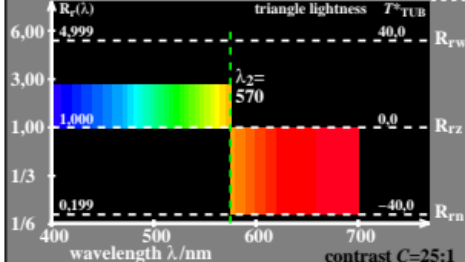
Ostwald colour: green G,  $\lambda_1=470$ ,  $\lambda_2=570$ ,  $\lambda_d=520$



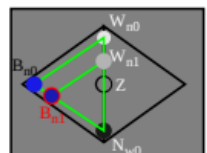
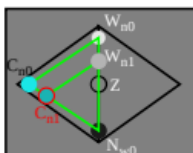
DEW11-3A

$R_F(\lambda) = R(\lambda)/0.18$  relative reflection

Ostwald colour: cyan C,  $\lambda_1=400$ ,  $\lambda_2=570$ ,  $\lambda_d=495$



DEW11-4



without N reflection  
 standard reflection  
 $0,036 \leq R(\lambda) \leq 0,900$   
 relative reflection  
 $R_r(\lambda) = R(\lambda)/0,18$   
 $T^*_{\text{TUB}} = 40 \log[R_r(\lambda)] / \log 5$

