





















Intervalo de longitud de onda absorbida (nm)	Color de la radiación absorbida	Color complementario observado
400 – 450	 violeta	 verde – amarillento
450 – 480	 azul	 amarillo
480 – 490	 azul – verde	 anaranjado
490 – 500	 verde – azulado	 rojo
500 – 560	 verde	 púrpura
560 – 575	 verde – amarillento	 violeta
575 – 590	 amarillo	 azul
590 – 600	 anaranjado	 azul – verde
600 – 650	 rojo – anaranjado	 verde – azulado
650 – 750	 rojo	 verde