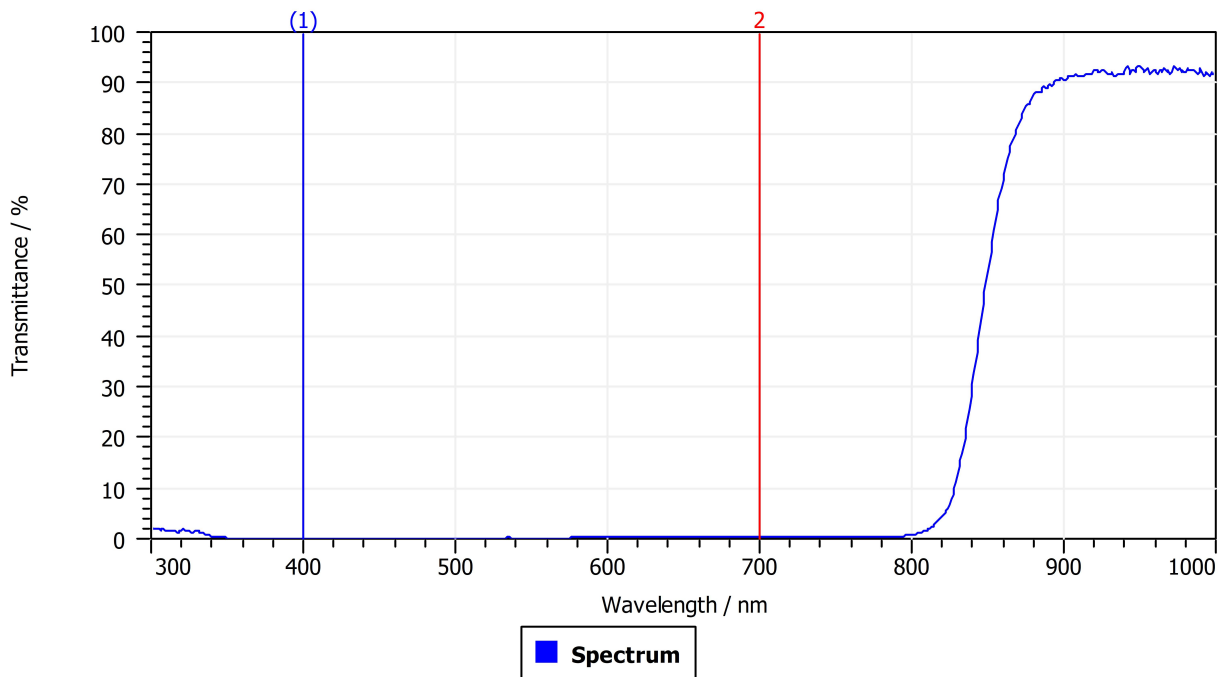


## Measurement Conditions

### Measurement setup: CAS 140B/CT(S)/D, CAS 120, MAS 40 - 2365142E

Integration time: 1000 ms	Averages: 20
Density filter: none	Serial number: 236514212
Signal level: 37 % 11322 Counts	CCD temperature: -10,18 °C
Analysis range 300 - 1000 nm	Last dark current: 0,3 min
Illuminant ref.: Illuminant D65 (0,3138;0,3310)	
Skiplevel:	Observer: 10 °

## Spectrum PFCL IR2 850



## Results

Y Tau%	0,19	<b>Color coordinates:</b>	x:	0,3394
Peak WL:	949,34 nm		y:	0,3479
Peak Transmission:	0,93		u:	0,2090
Width 50%:	0,00 nm		v:	0,3213
Width 10%:	0,00 nm		u':	0,2090
Width 1%:	0,00 nm		v':	0,4820

### L\*a\*b\*

L\*: 1,7159  
a\*: 0,21541  
b\*: 0,48019  
Ca\*b\*: -0,52629  
Ha\*b\*: -65,839

### L\*u\*v\*

L\*: 1,7159  
u\*: 0,24895  
v\*: 0,27764  
Cu\*v\*: -1,7159  
Hu\*v\*: 0,21541

Comment:

File name: C:\Users\Laptop-01\Desktop\Misure\_Filtri\IR850.ISD

Date: 25/10/2019 10:37:52