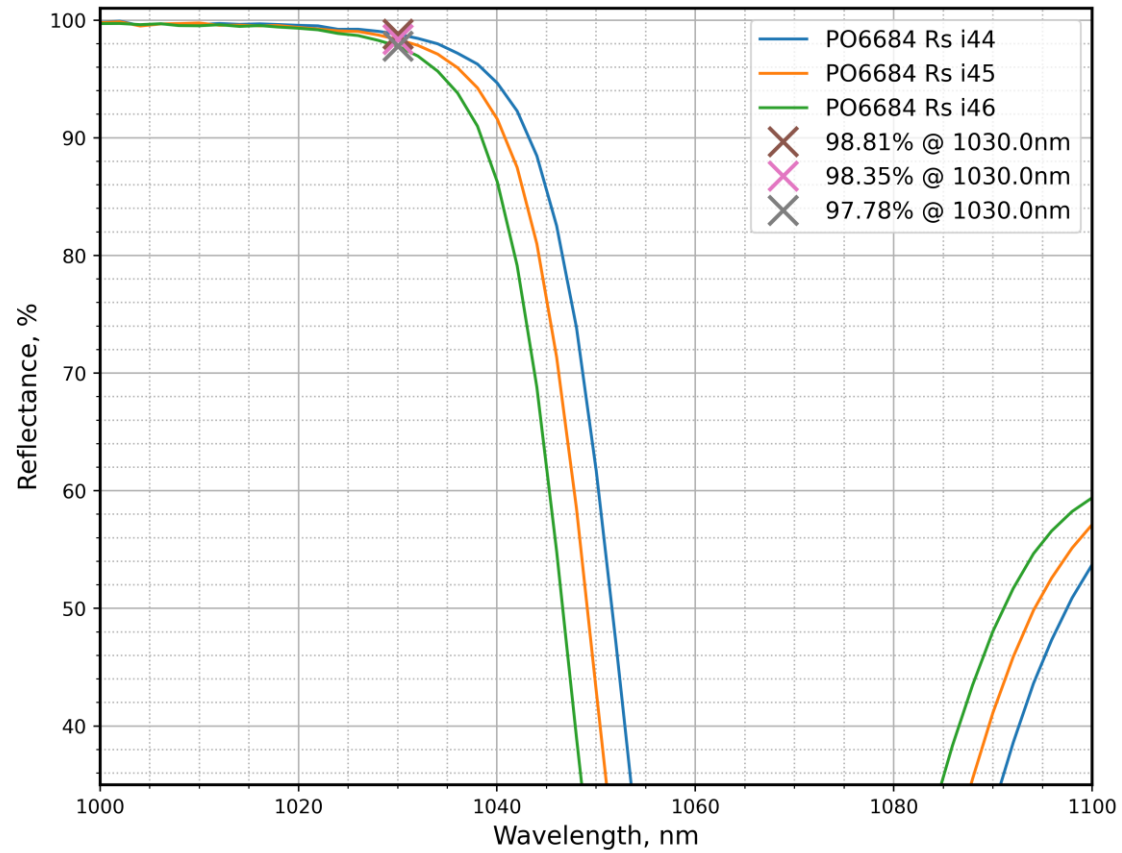


Rs>97% & Tp>90% @ 515 nm, Rs>97% & Tp>90% @ 1030 nm, AOI=44-46 deg  
 SCC & ARp<0.1%@515 nm + 1030 nm, AOI=44-46 deg



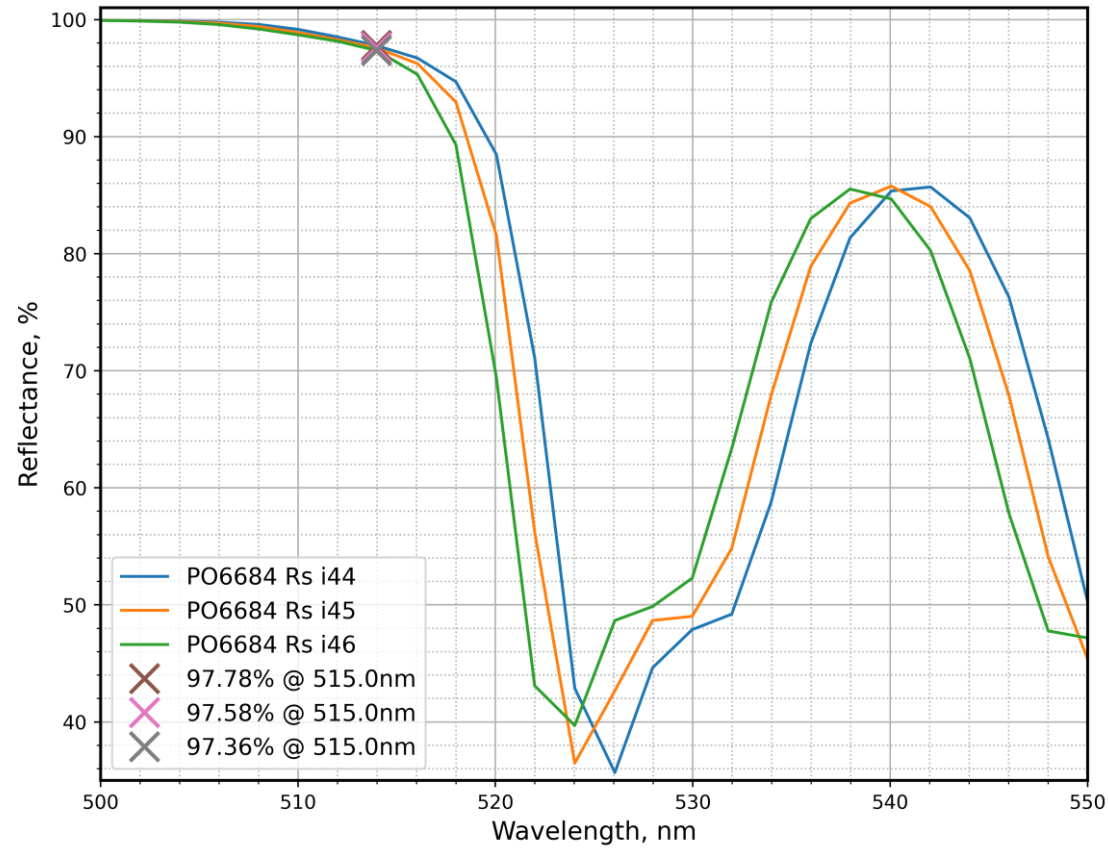
PO6684 Rs i44-46

Fig. 1.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

Rs>97% & Tp>90% @ 515 nm, Rs>97% & Tp>90% @ 1030 nm, AOI=44-46 deg  
 SCC & ARp<0.1%@515 nm + 1030 nm, AOI=44-46 deg



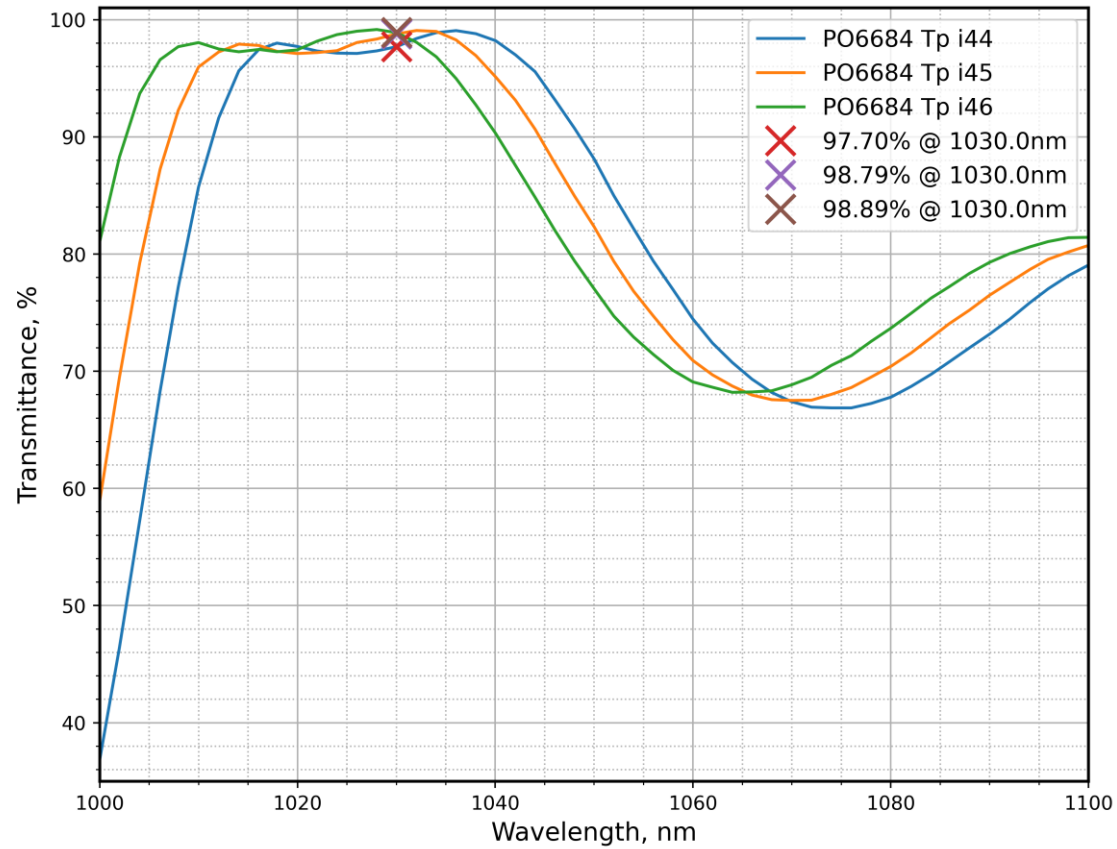
PO6684 Rs i44-46

Fig. 2.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

Rs>97% & Tp>90% @ 515 nm, Rs>97% & Tp>90% @ 1030 nm, AOI=44-46 deg  
 SCC & ARp<0.1%@515 nm + 1030 nm, AOI=44-46 deg



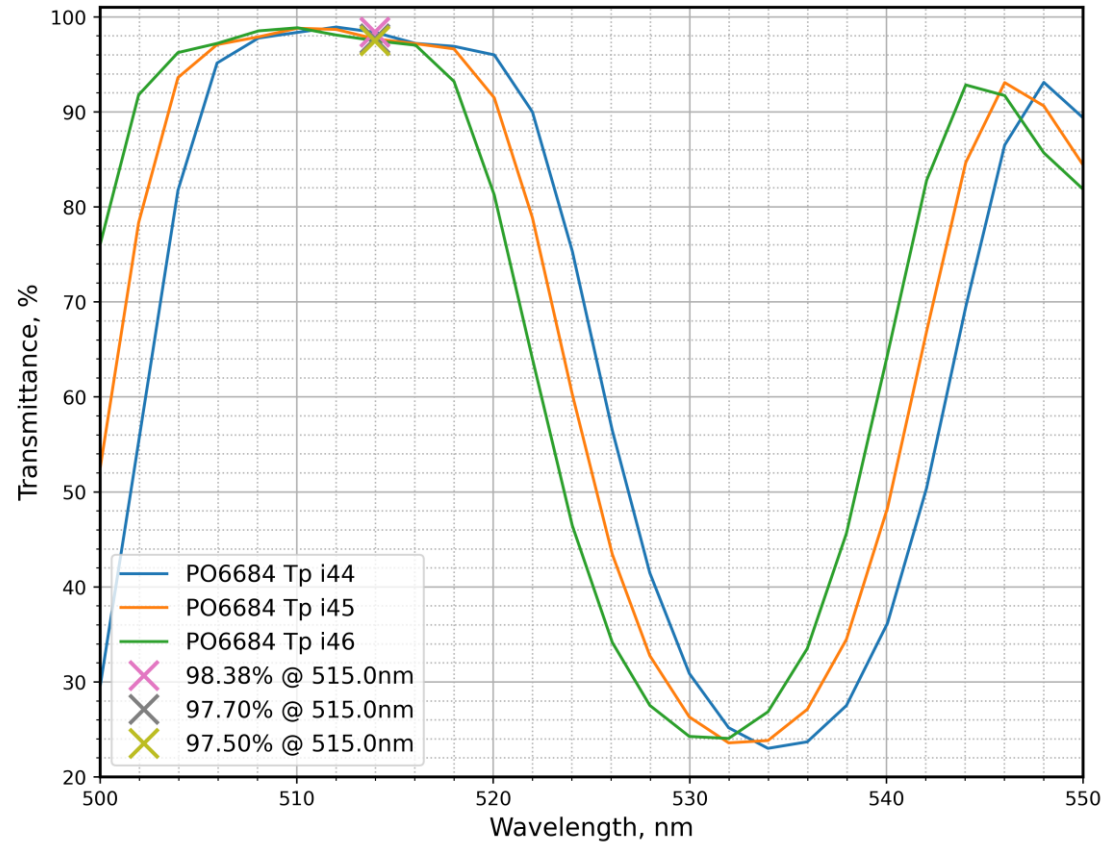
PO6684 Tp i44-46

Fig. 3.

SIDE MEASURED: S1+S2 (good component)

COMMENTS:

$R_s > 97\%$  &  $T_p > 90\%$  @ 515 nm,  $R_s > 97\%$  &  $T_p > 90\%$  @ 1030 nm, AOI=44-46 deg  
 SCC & ARp < 0.1% @ 515 nm + 1030 nm, AOI=44-46 deg



PO6684 Tp i44-46

Fig. 4.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: