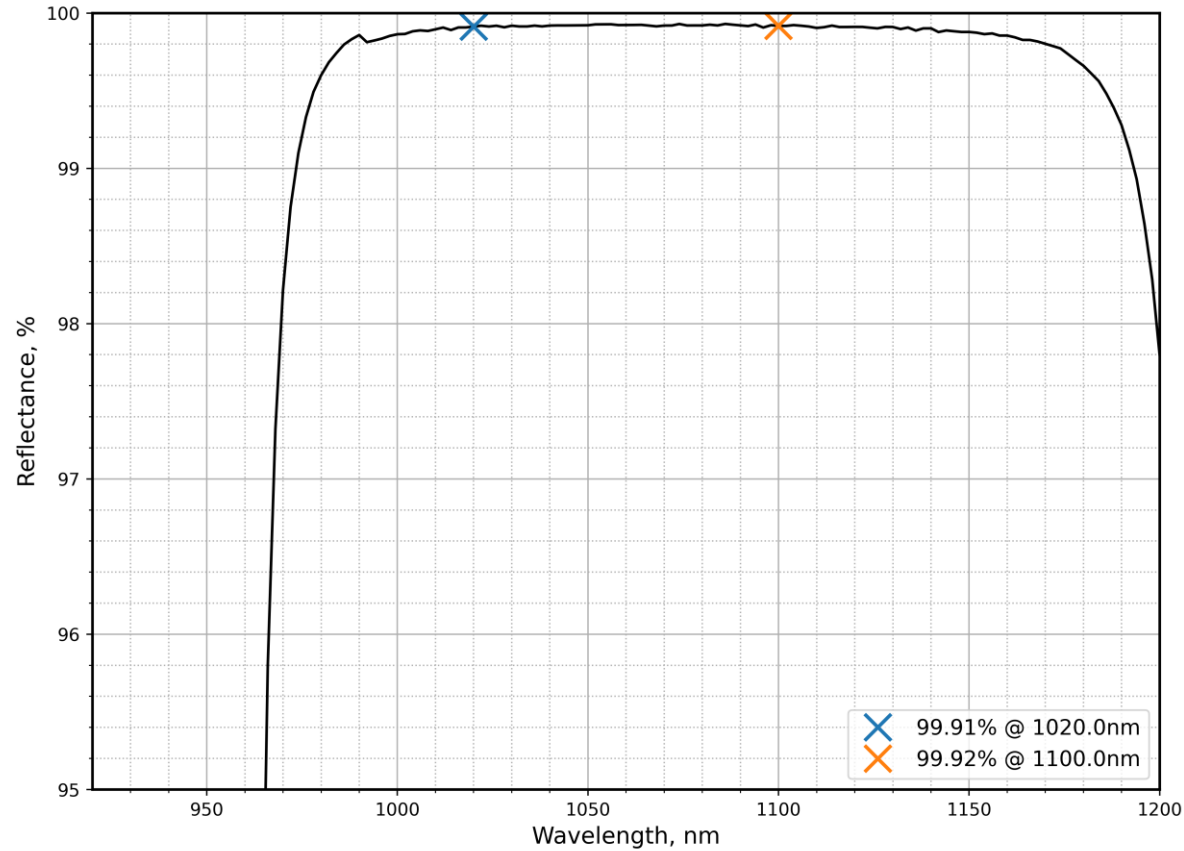


S1:(Arrow marks) HRsp>99.9% @ 1020-1100 nm, AOI=0- 22.5 deg GDD, S1 GDDrsp< 50 fs2  
S2: Uncoated



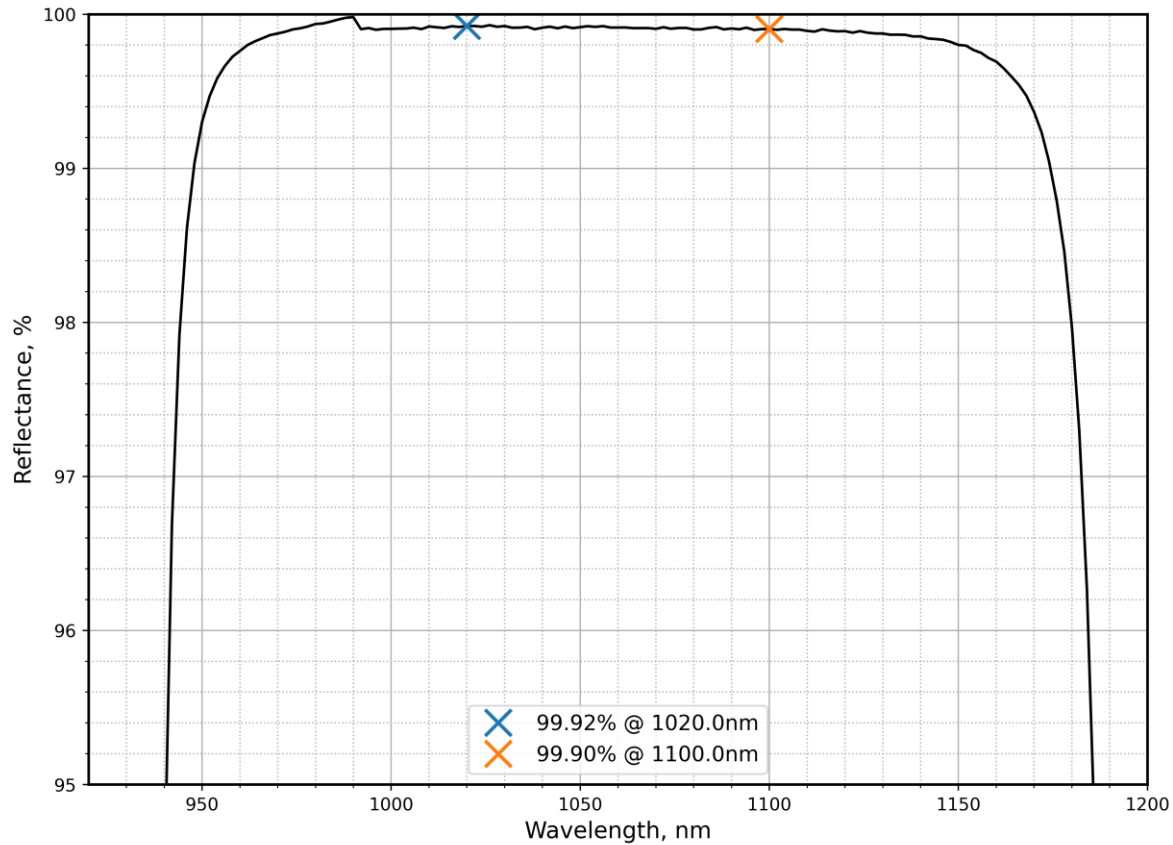
PO10063 Rs i8

Fig. 1.

SIDE MEASURED: S1 only (grinded witness sample)

COMMENTS:

S1:(Arrow marks) HRsp>99.9% @ 1020-1100 nm, AOI=0- 22.5 deg GDD, S1 GDDrsp< 50 fs2  
S2: Uncoated



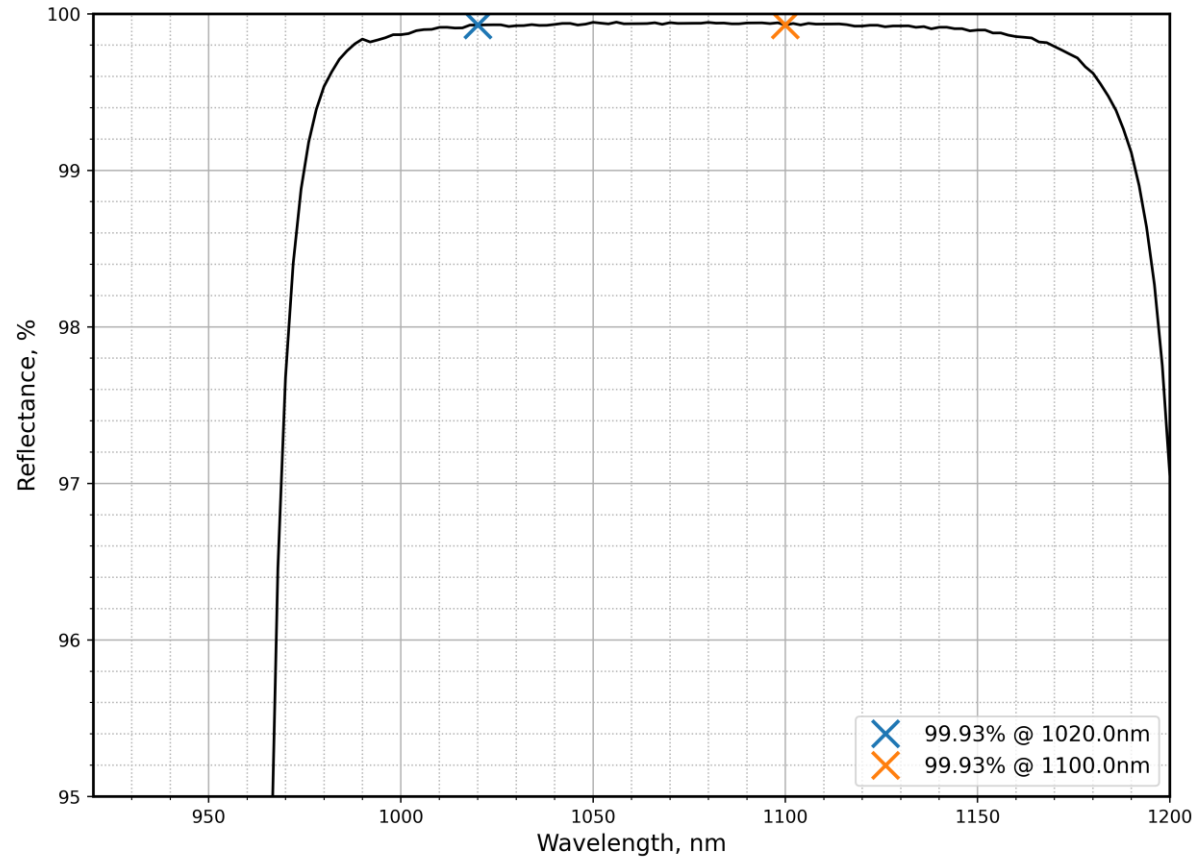
PO10063 Rs i22.5

Fig. 2.

SIDE MEASURED: S1 only (grinded witness sample)

COMMENTS:

S1:(Arrow marks) HRsp>99.9% @ 1020-1100 nm, AOI=0- 22.5 deg GDD, S1 GDDrsp< 50 fs2  
S2: Uncoated



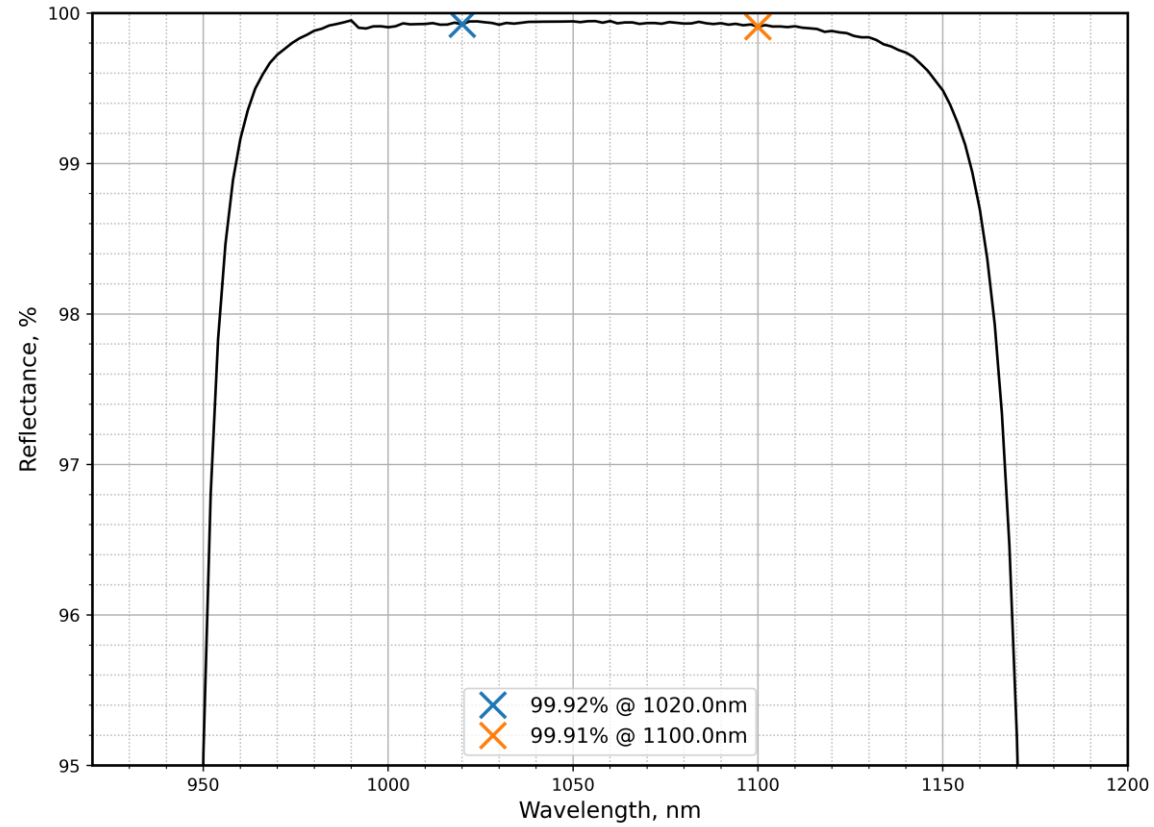
PO10063 Rp i8

Fig. 3.

SIDE MEASURED: S1 only (grinded witness sample)

COMMENTS:

S1:(Arrow marks) HRsp>99.9% @ 1020-1100 nm, AOI=0- 22.5 deg GDD, S1 GDDrsp< 50 fs2  
S2: Uncoated



PO10063 Rp i22.5

Fig. 4.

SIDE MEASURED: S1 only (grinded witness sample)

COMMENTS: