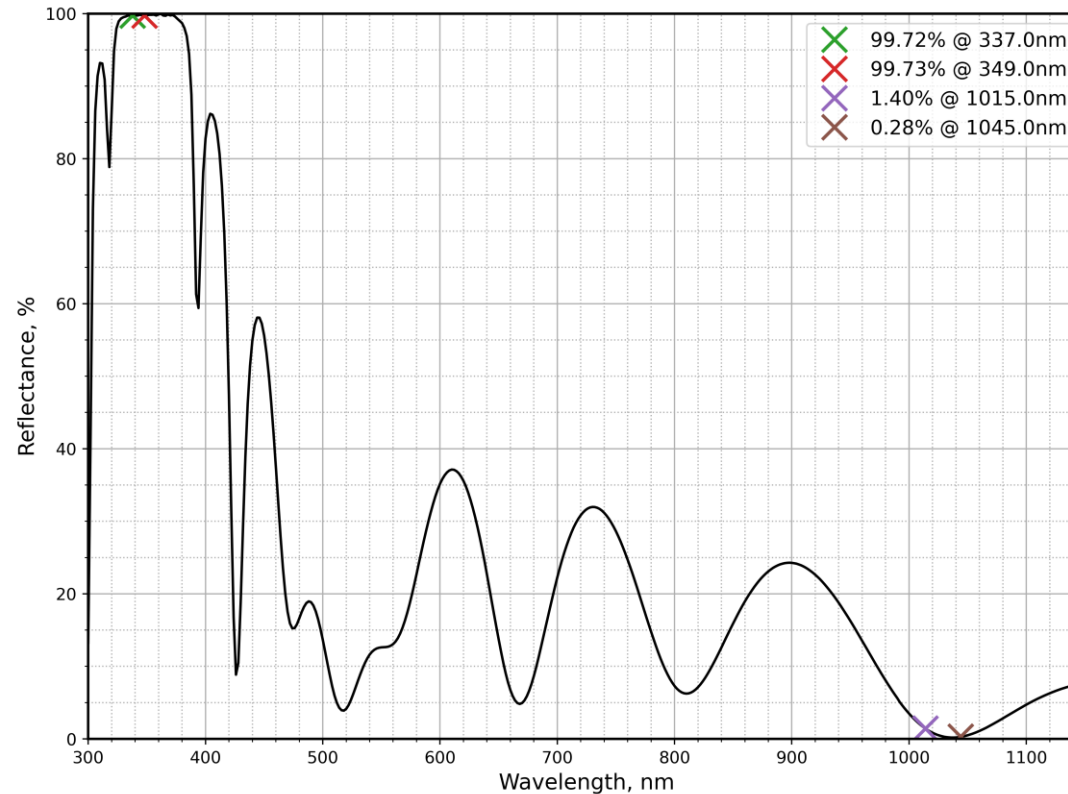


S1: (arrow marks) HRs>99.6%@337-349 nm + HTP>98%@505-525 + HTs>98%+1015-1045nm, AOI 45 deg.  
S2: ARp<0.2%@505-525+ ARs<0.2%@1015-1045 nm, AOI 45 deg.



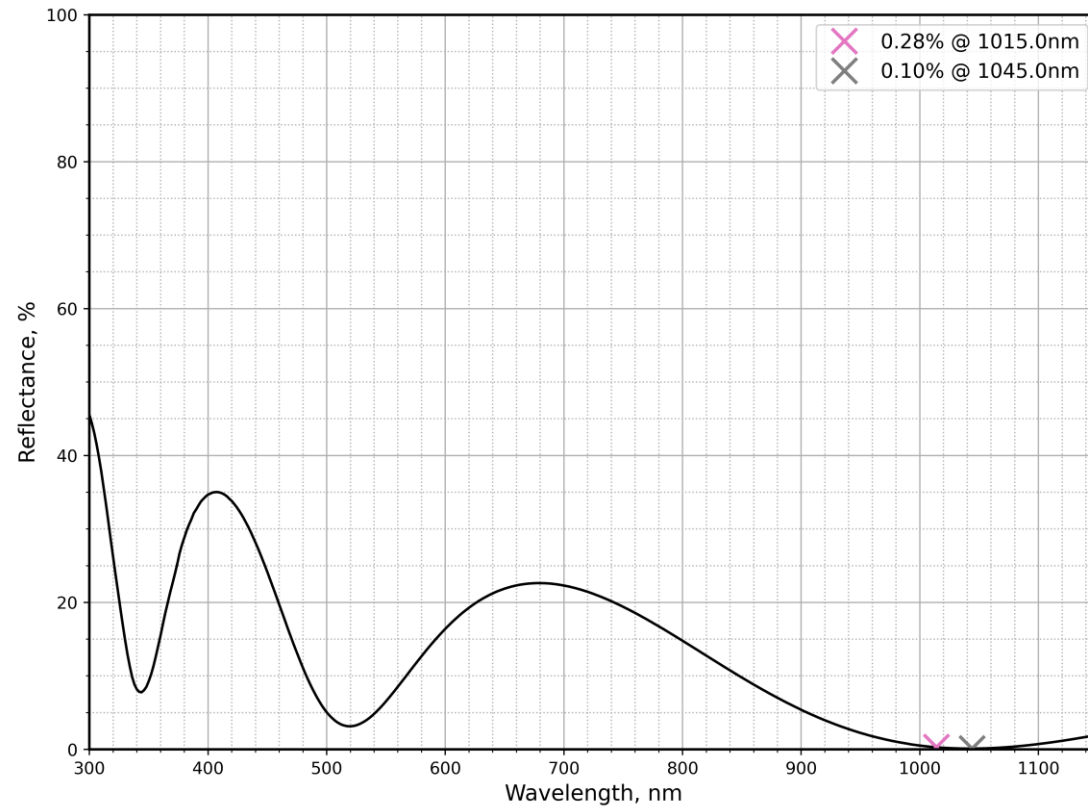
PO8742 Rs i45 S1

Fig. 1.

SIDE MEASURED: S1 only (grinded witness sample)

COMMENTS:

S1: (arrow marks) HRs>99.6%@337-349 nm + HTp>98%@505-525 + HTs>98%+1015-1045nm, AOI 45 deg.  
S2: ARp<0.2%@505-525+ ARs<0.2%@1015-1045 nm, AOI 45 deg.



PO8742 Rs i45 S2

Fig. 2.

SIDE MEASURED: S2 only (grinded witness sample)

COMMENTS:

