

S1:(arrow marks): HRs>99.9%@342-347nm +HTp>99%@512-522+1025-1045nm, AOI 45 deg
 S2: ARp<0.25%@512-522+1025-1045 nm, AOI 45 deg.

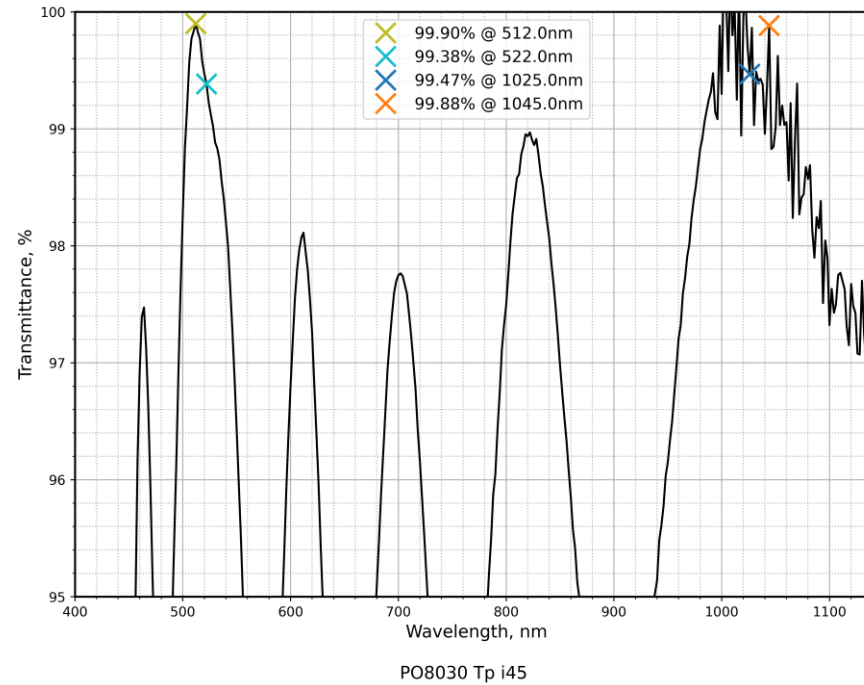


Fig. 1.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: Margin of measurement error: +/-0.25%

S1:(arrow marks): HRs>99.9%@342-347nm +HTp>99%@512-522+1025-1045nm, AOI 45 deg
S2: ARp<0.25%@512-522+1025-1045 nm, AOI 45 deg

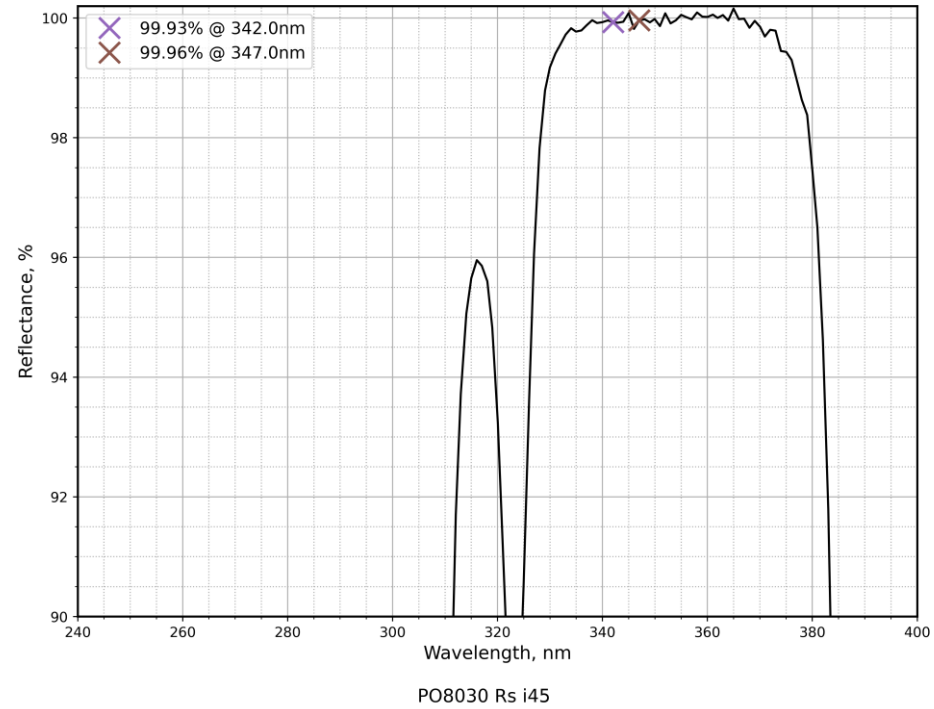


Fig. 2.

SIDE MEASURED: S1+S2 (good component)

COMMENTS: Margin of measurement error: +/-0.25%

