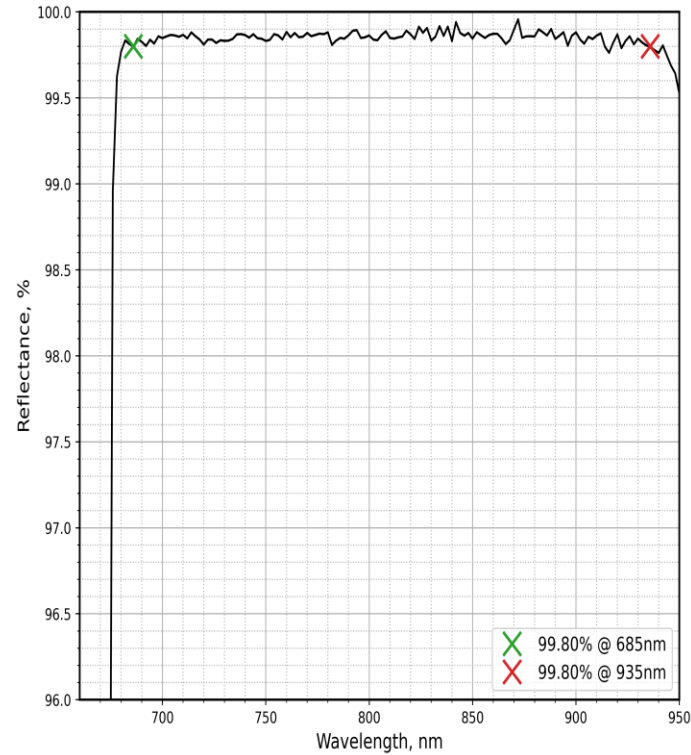


S1:(arrow marks) HRavg > 99.7% @ 730-870 nm, HRs > 99.7% @ 685-935 nm, AOI 45 deg GDD 0 ±20 fs2 @ 700 - 900 nm, s-pol & 0 ±20 fs2 @ 740 - 860 nm, p-pol TOD 10 fs3 @ 800 nm, s-pol & 40 fs3 @ 800 nm, p-pol
S2: SCC



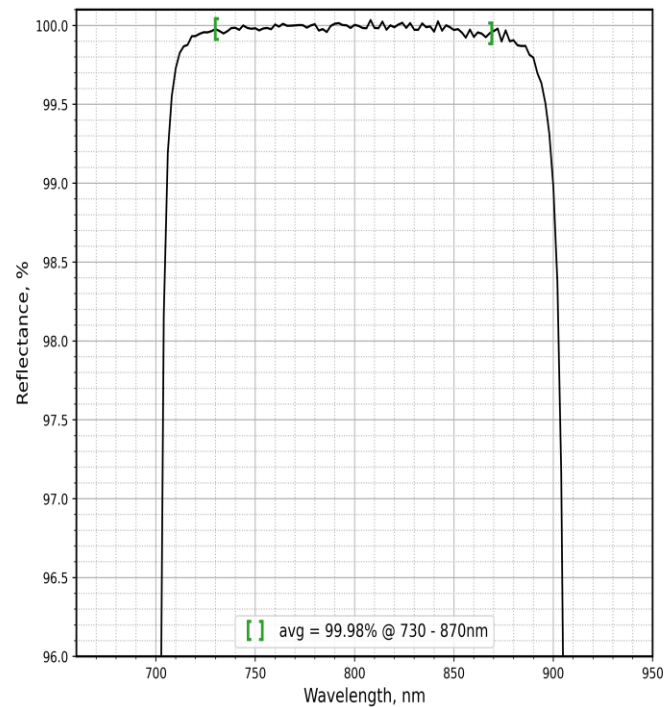
P03123 i45 Rs Grinded

Fig. 1.

SIDE MEASURED: S1 only (grinded witness sample)

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

S1:(arrow marks) HRavg > 99.7% @ 730-870 nm, HRs > 99.7% @ 685-935 nm, AOI 45 deg GDD 0 ± 20 fs² @ 700 - 900 nm, s-pol & 0 ± 20 fs² @ 740 - 860 nm, p-pol TOD 10 fs³ @ 800 nm, s-pol & 40 fs³ @ 800 nm, p-pol
S2: SCC



PO3123 i45 Ra

Fig. 2.

SIDE MEASURED: S1 only (grinded witness sample)

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