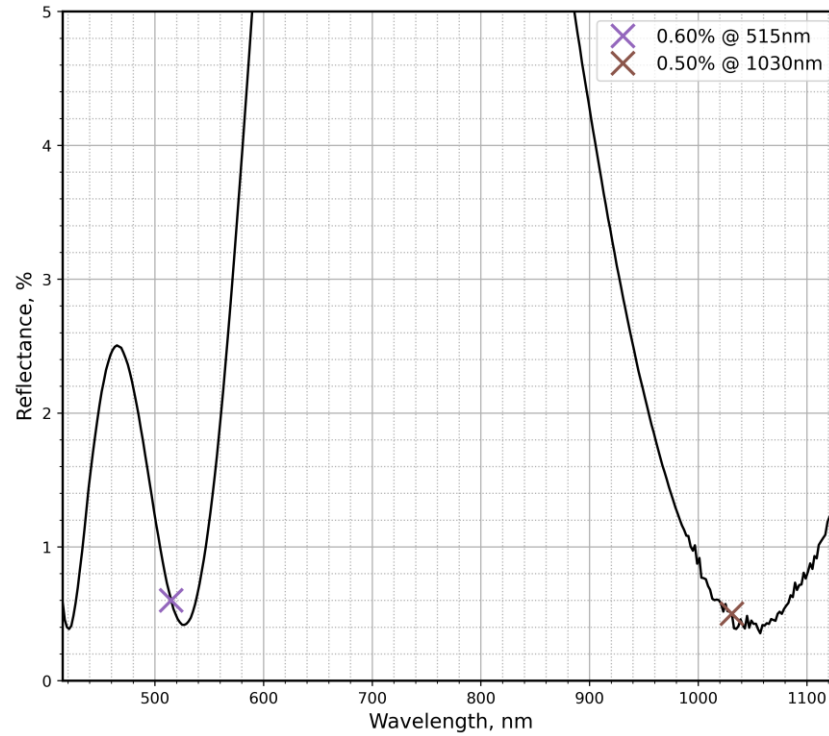


S1: HRa>99.5% @ 257 nm + HTa>92% @ 515+1030 nm AOI=42-48°
S2: ARa<0.85% @ 515 + 1030 nm, AOI=42-48°



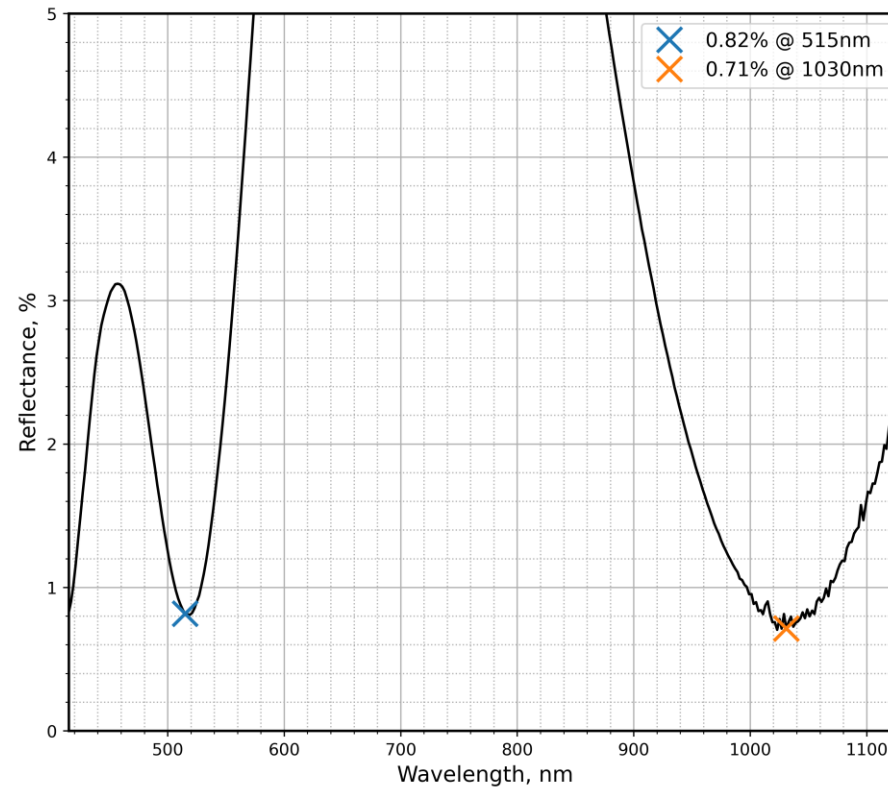
PO5562 Ra i42

Fig. 1.

SIDE MEASURED: S2 only (grinded witness sample)

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

S1: HRa>99.5% @ 257 nm + HTa>92% @ 515+1030 nm AOI=42-48°
S2: ARa<0.85% @ 515 + 1030 nm, AOI=42-48°



PO5562 Ra i48

Fig. 2.

SIDE MEASURED: S2 only (grinded witness sample)

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