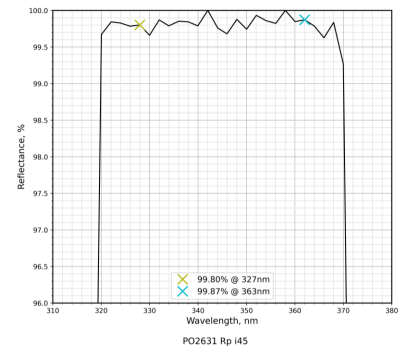


S1: HRp>99.5%@ 327-363nm, HRs>99.75%@320 - 370 nm AOI=45 deg. GDD Rs=0 +/-10 fs^2 @ 320 - 370 nm / AOI=45 deg. GDD Rp=0 +/-10 fs^2 @ 330 - 360 nm / AOI=45 deg. S2: Uncoated



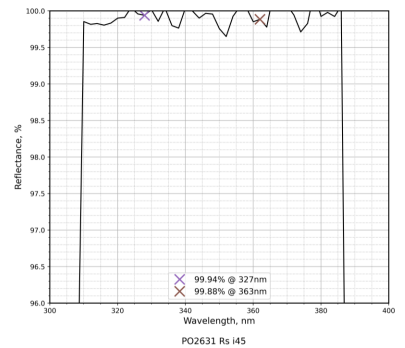


SIDE MEASURED: S1 only (witness sample)

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



S1: HRp>99.5%@ 327-363nm, HRs>99.75%@320 - 370 nm AOI=45 deg. GDD Rs=0 +/-10 fs^2 @ 320 - 370 nm / AOI=45 deg. GDD Rp=0 +/-10 fs^2 @ 330 - 360 nm / AOI=45 deg. S2: Uncoated





SIDE MEASURED: S1 only (witness sample)

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