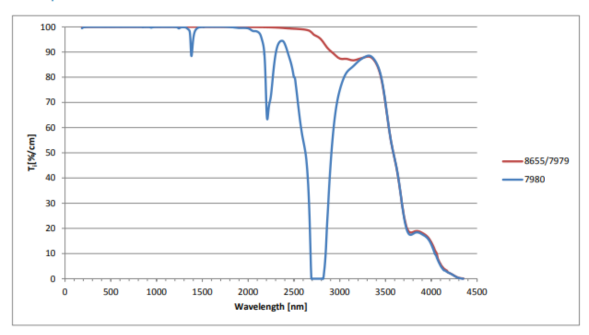
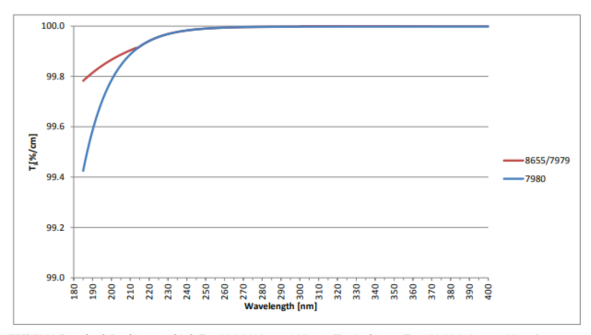
## **Fused Silica Transmission**

## **Broad Spectrum Internal Transmittance**



## **UV Internal Transmittance**



HPFS\* 7980 Standard Grade meets high  $T_i \ge 88.00$  %/cm @185 nm. (Equivalent to  $T_a \ge 80.00$  %/cm @185 nm)

HPFS\* 7980 KrF Grade meets high  $T_i \ge 99.90$  %/cm @248 nm.

HPFS" 7980 ArF Grade meets high  $T_i \ge 99.50$  %/cm @193 nm.

HPFS° 8655 Grade meets high  $T_i \ge 99.75$  %/mm @193 nm.

HPFS° 8655 Grade Typical initial absorption k: ≤ 0.0001/cm at 193 nm.

Higher transmittance is available upon request.