

$HR(0^\circ, 1400-1800\text{nm}) > 99.8\% + R(0^\circ, 1000-1100\text{nm}) < 3\%$, $GDD(0^\circ, 1400-1800\text{nm}) \sim 0 \dots -400\text{fs}^2$,
optimized for OPO - application

fig. 1 reflection HR-region 0°

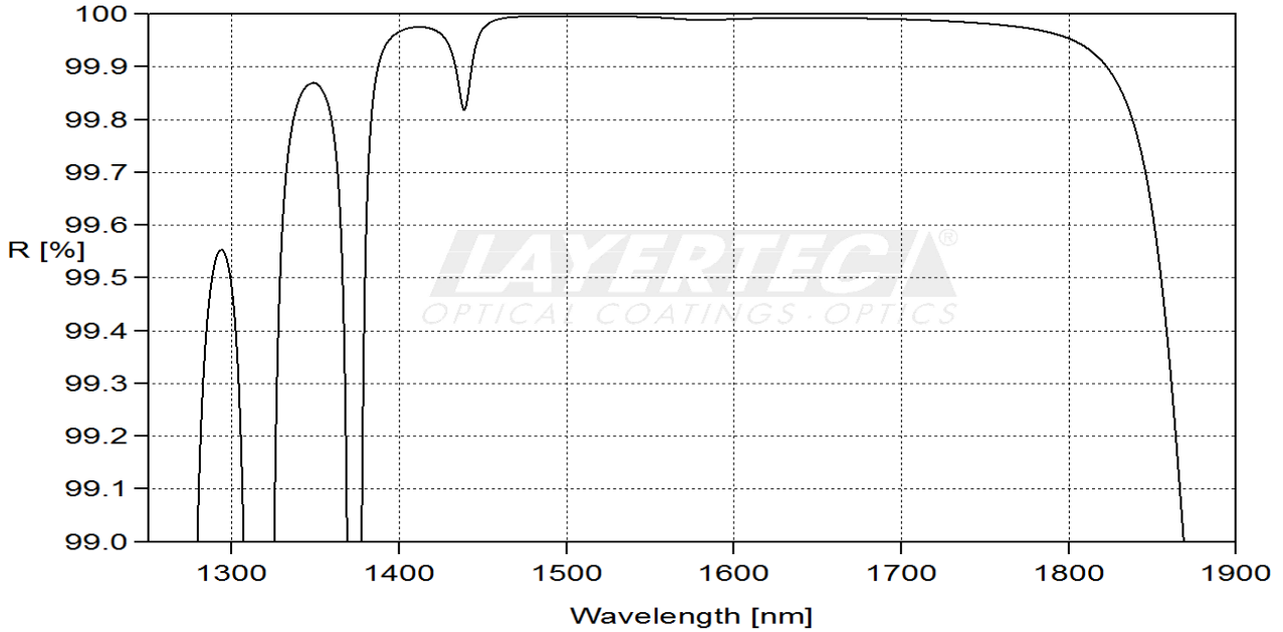


fig. 2 reflection R-region 0°

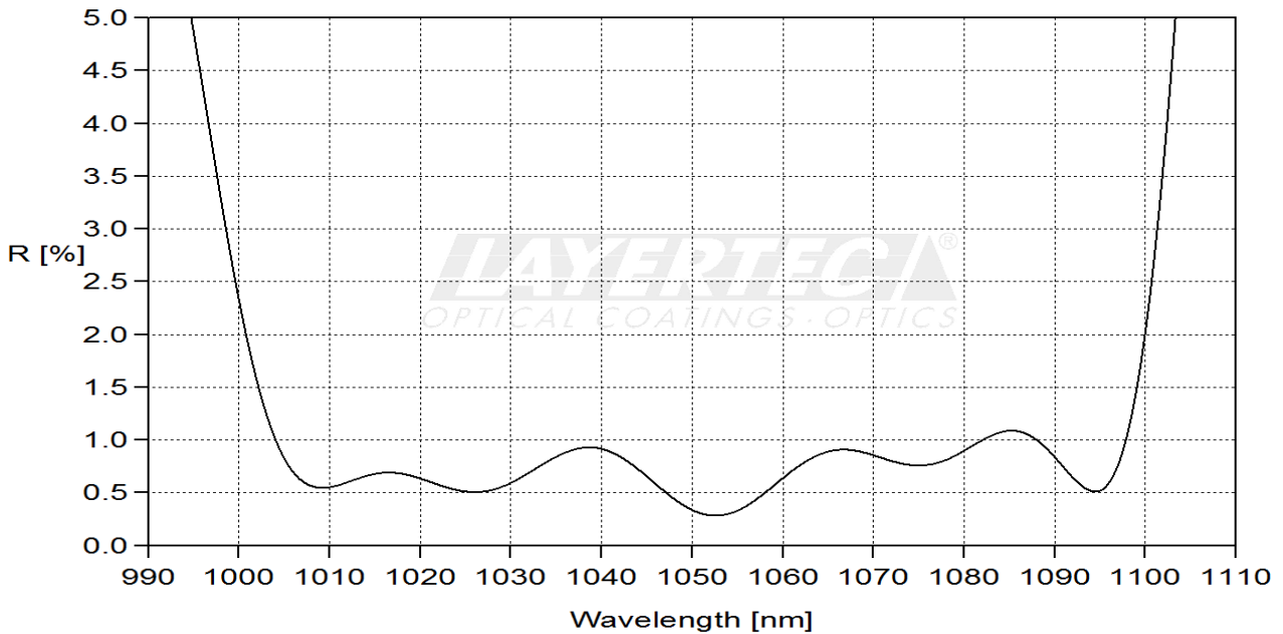


fig. 3 calculated GDD(R,0°)

