

HRu(45°,990-1070nm)>99.9% + Ru(633-655nm)>80% (high power for ps-pulses)

fig. 1 reflection HR-region 45° (unpolarized)

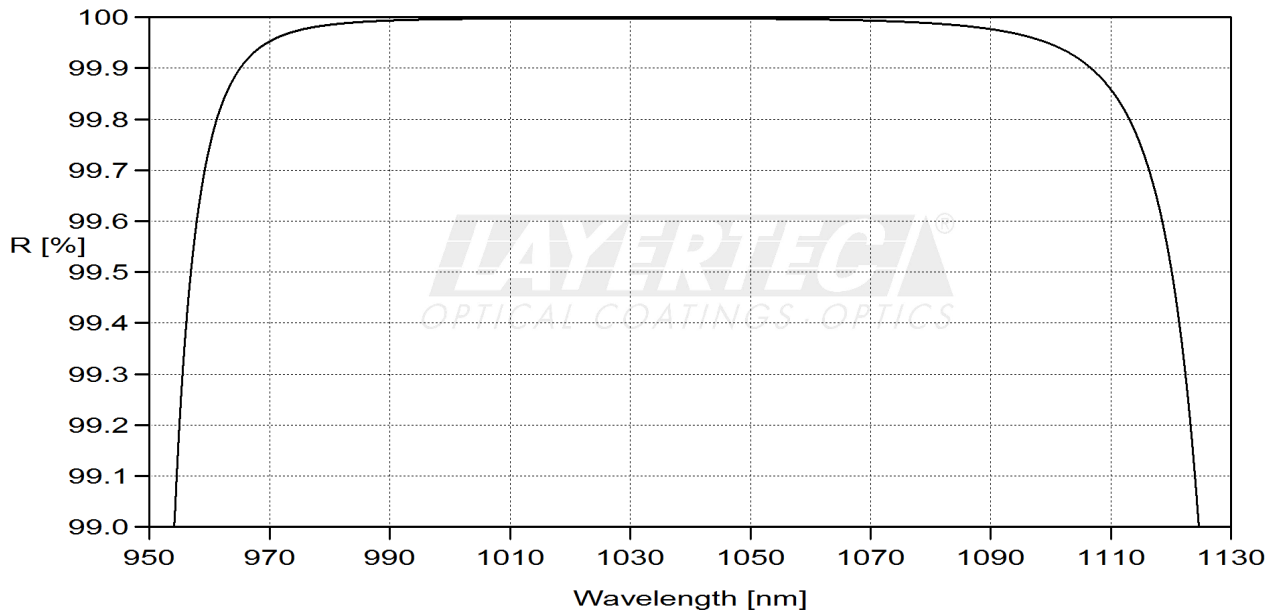


fig. 2 reflection R-region 45° (unpolarized)

