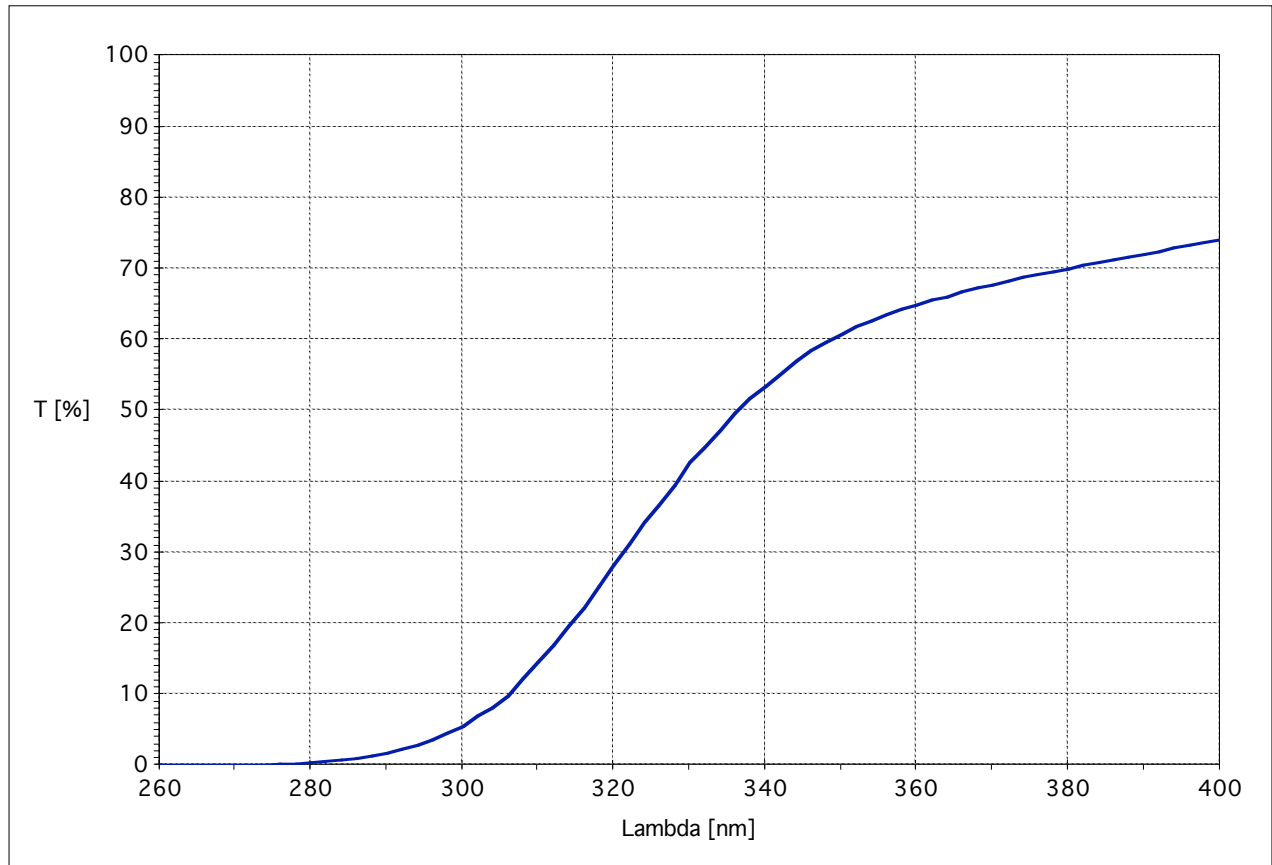


CEC020E, 260-400nm, Substratdicke: 1,1mm



Prinzipkurve

©2007 Präzisions Glas & Optik GmbH

$i = 0^\circ$        $T @ 340\text{nm} = 53,5\%$