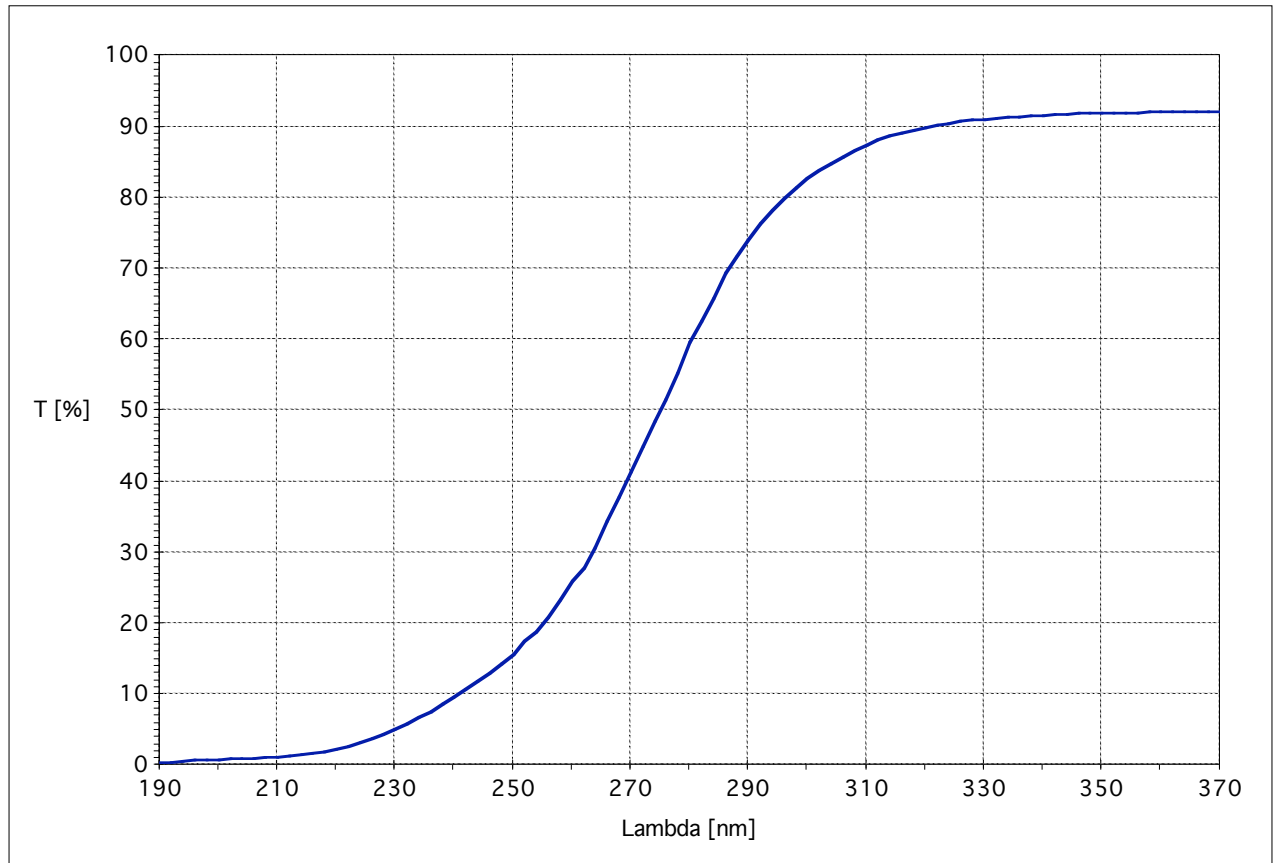


Borofloat UV-Transmission, 190-370nm, Substratdicke: 0,7mm



Prinzipkurve

$i = 0^\circ$

©2009 Präzisions Glas & Optik GmbH