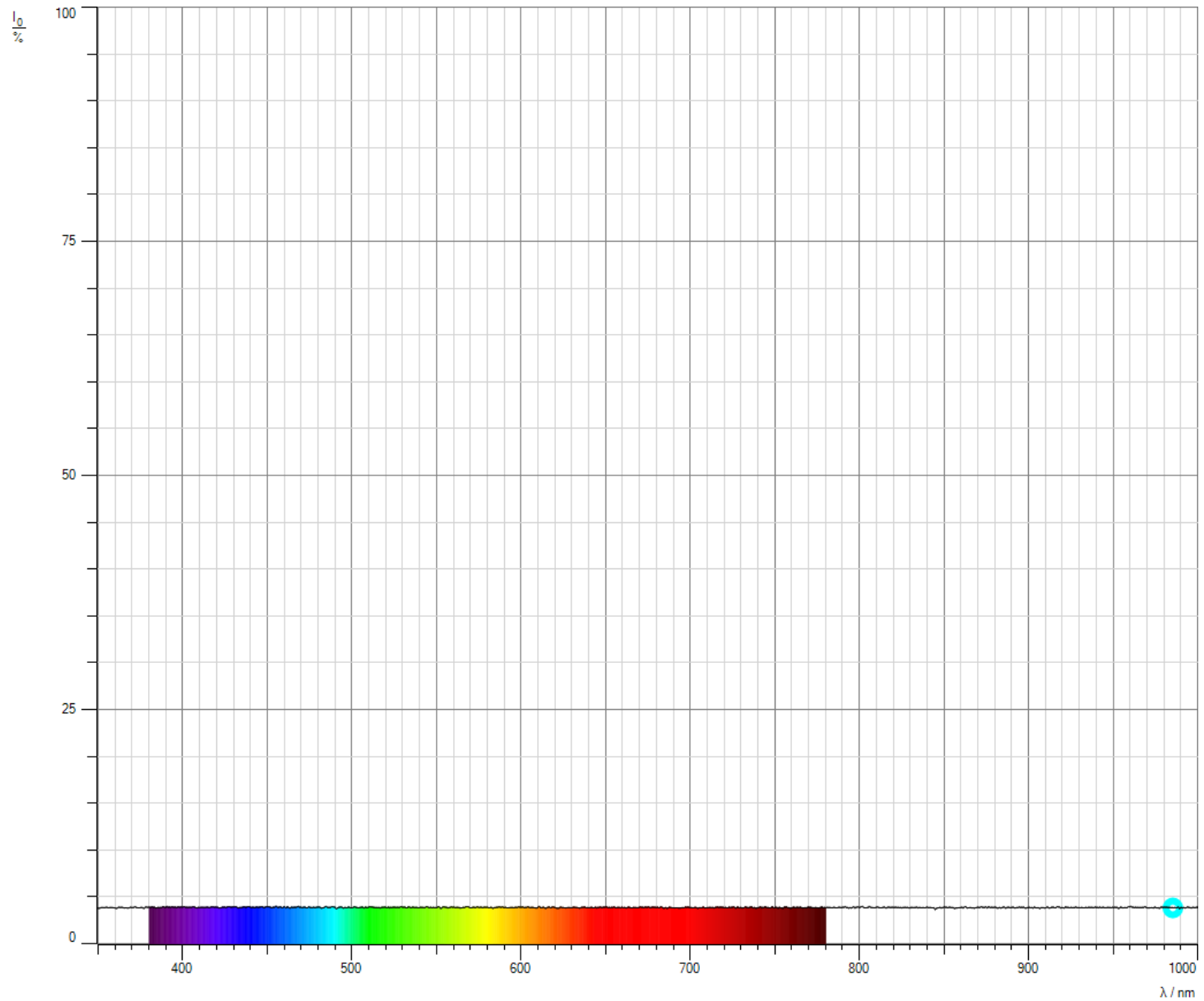
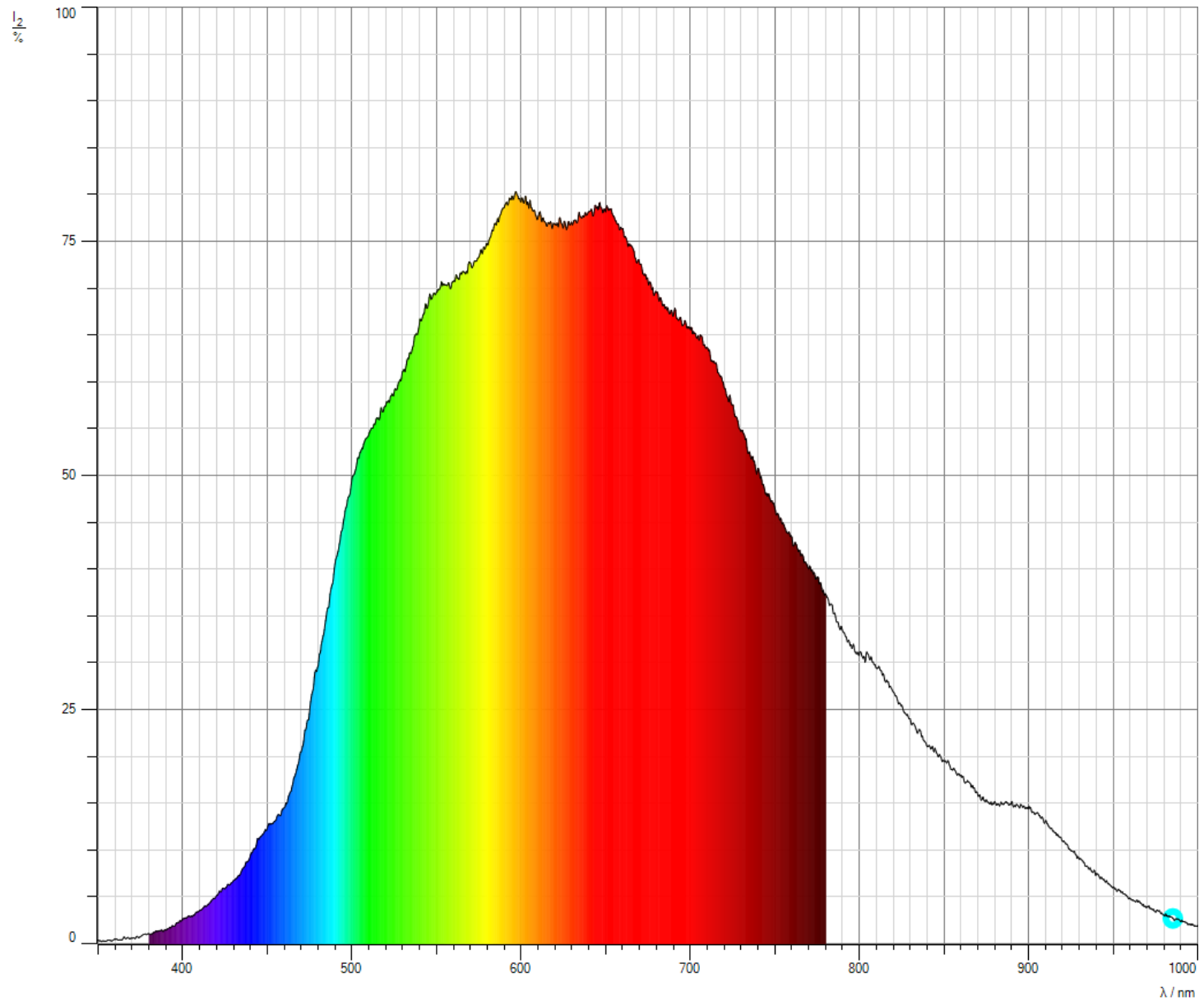


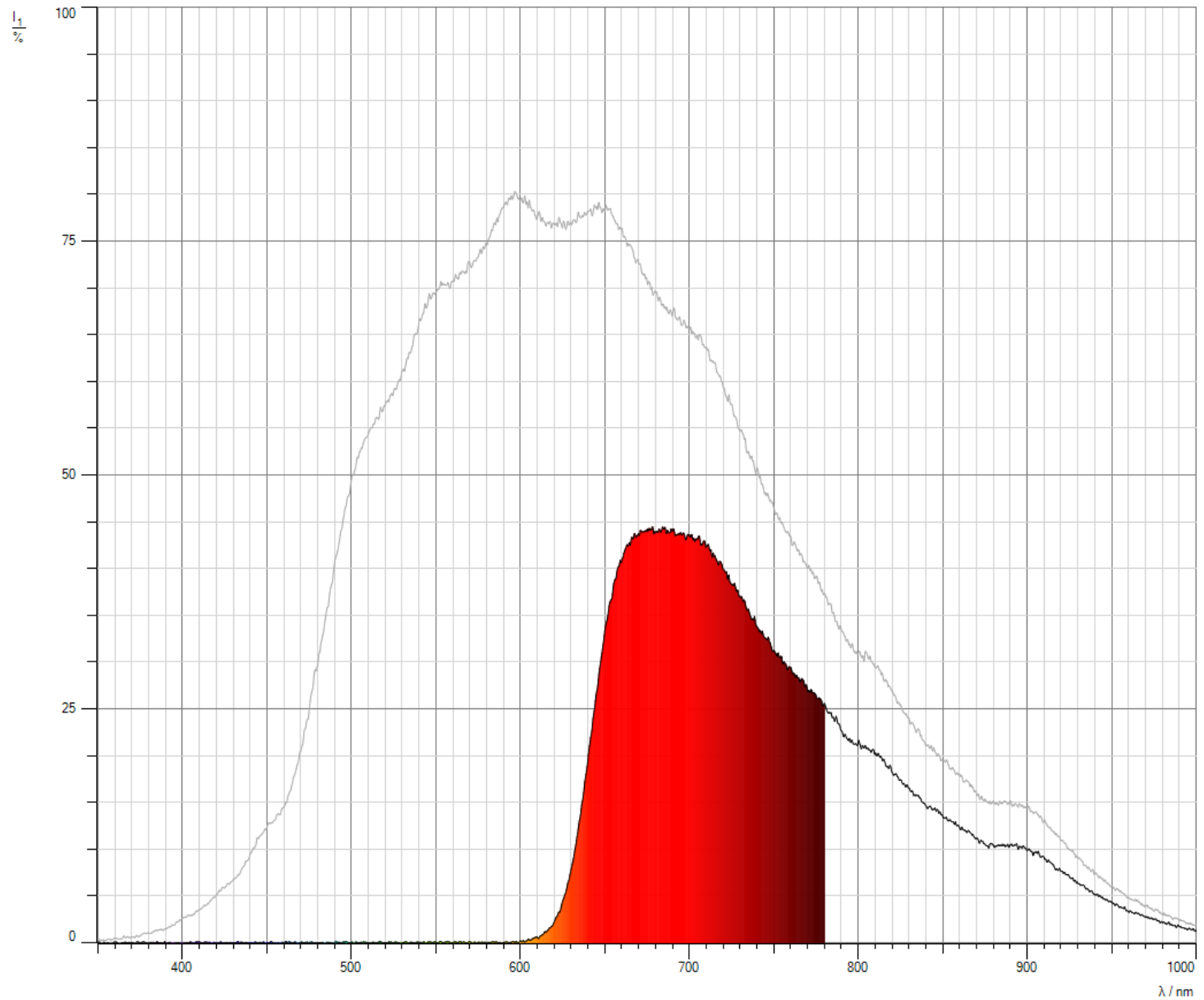
# Untergrund mit ausgeschalteter Lampe



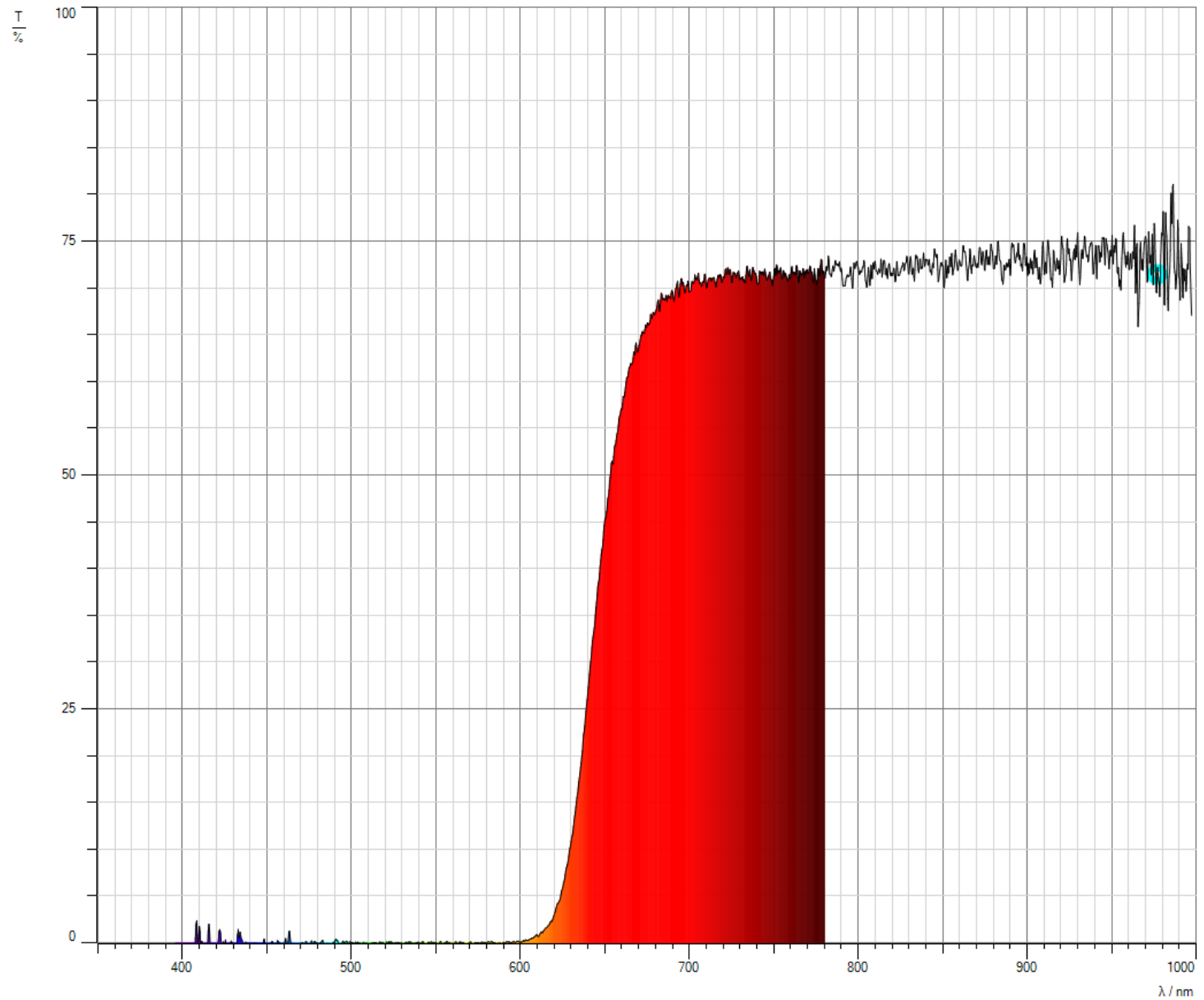
# Referenzspektrum, Lampe ohne Filter



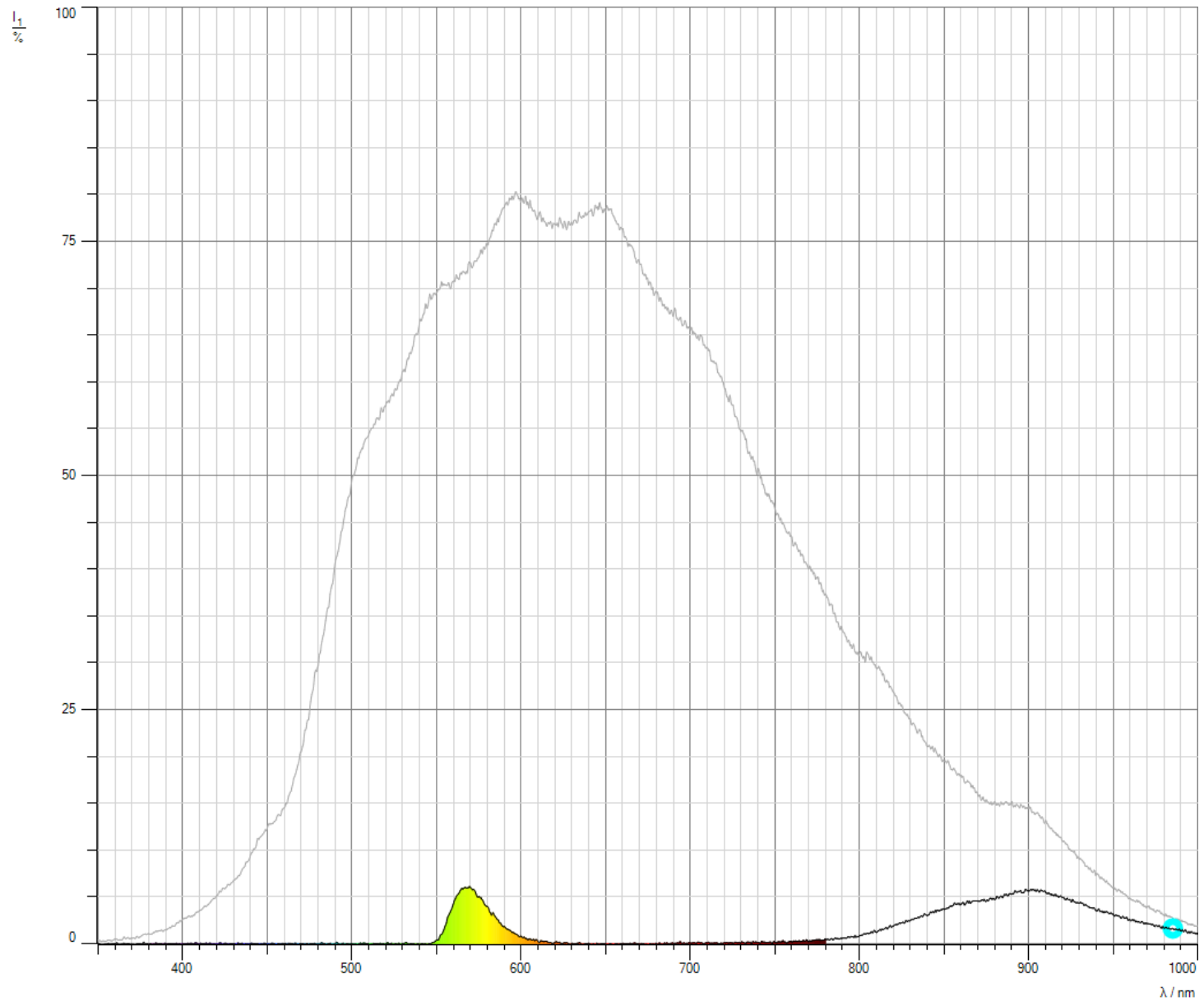
# 46803 (Monochromatischer Lichtfilter, rot) aus 90522, Spektrum



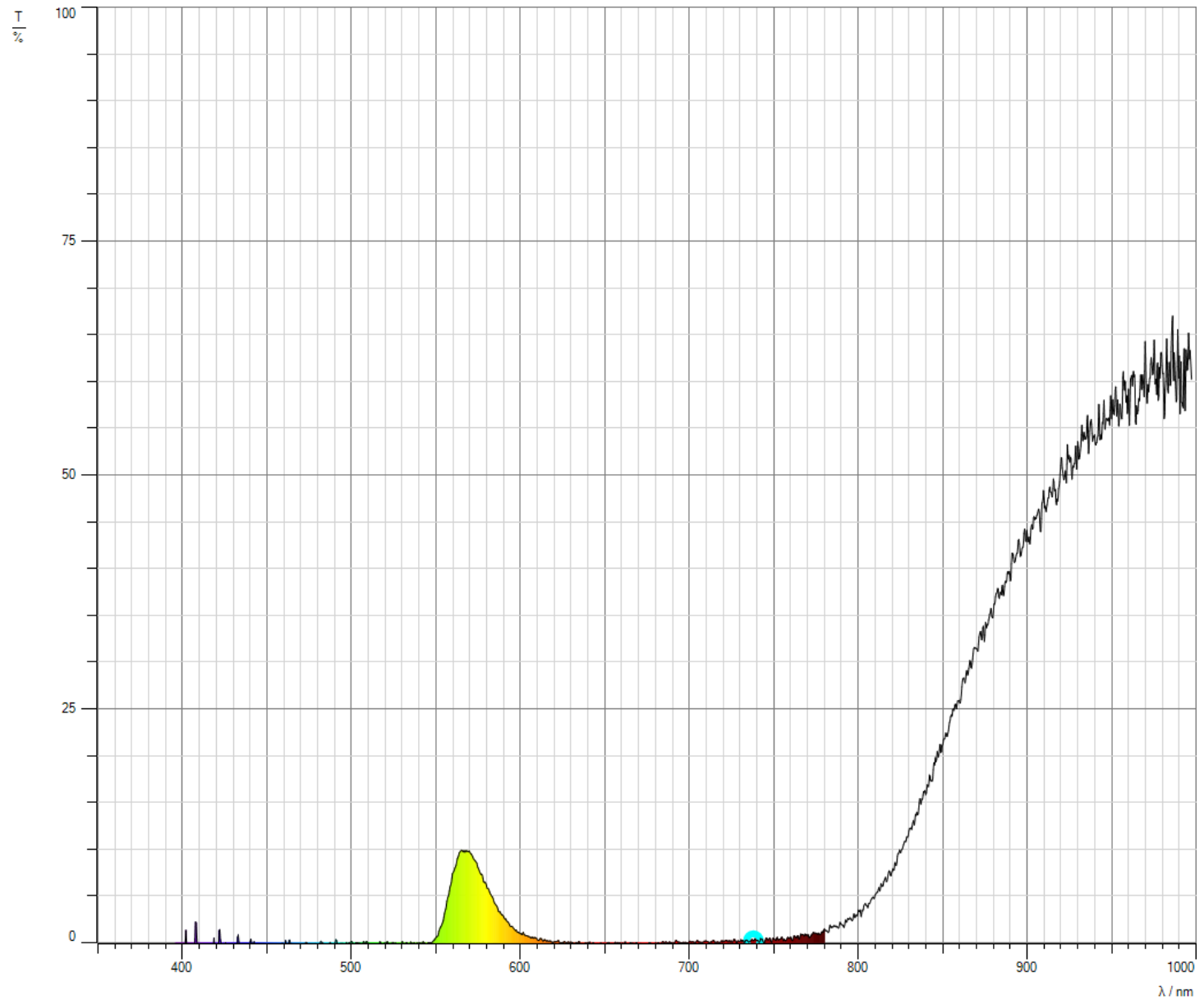
# 46803 aus 90522, Transmission



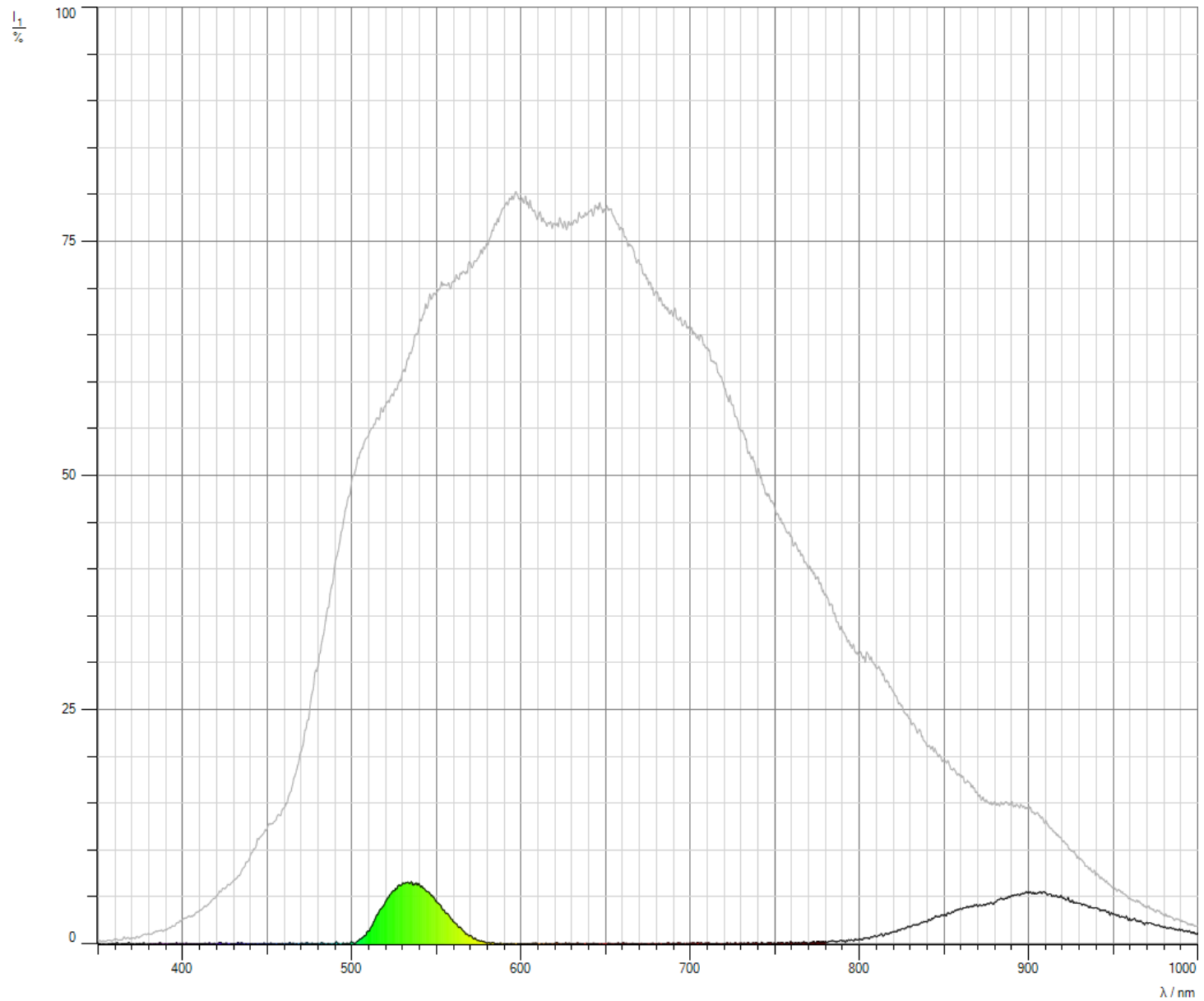
# 46805 (Monochromatischer Lichtfilter, gelb) aus 90522, Spektrum



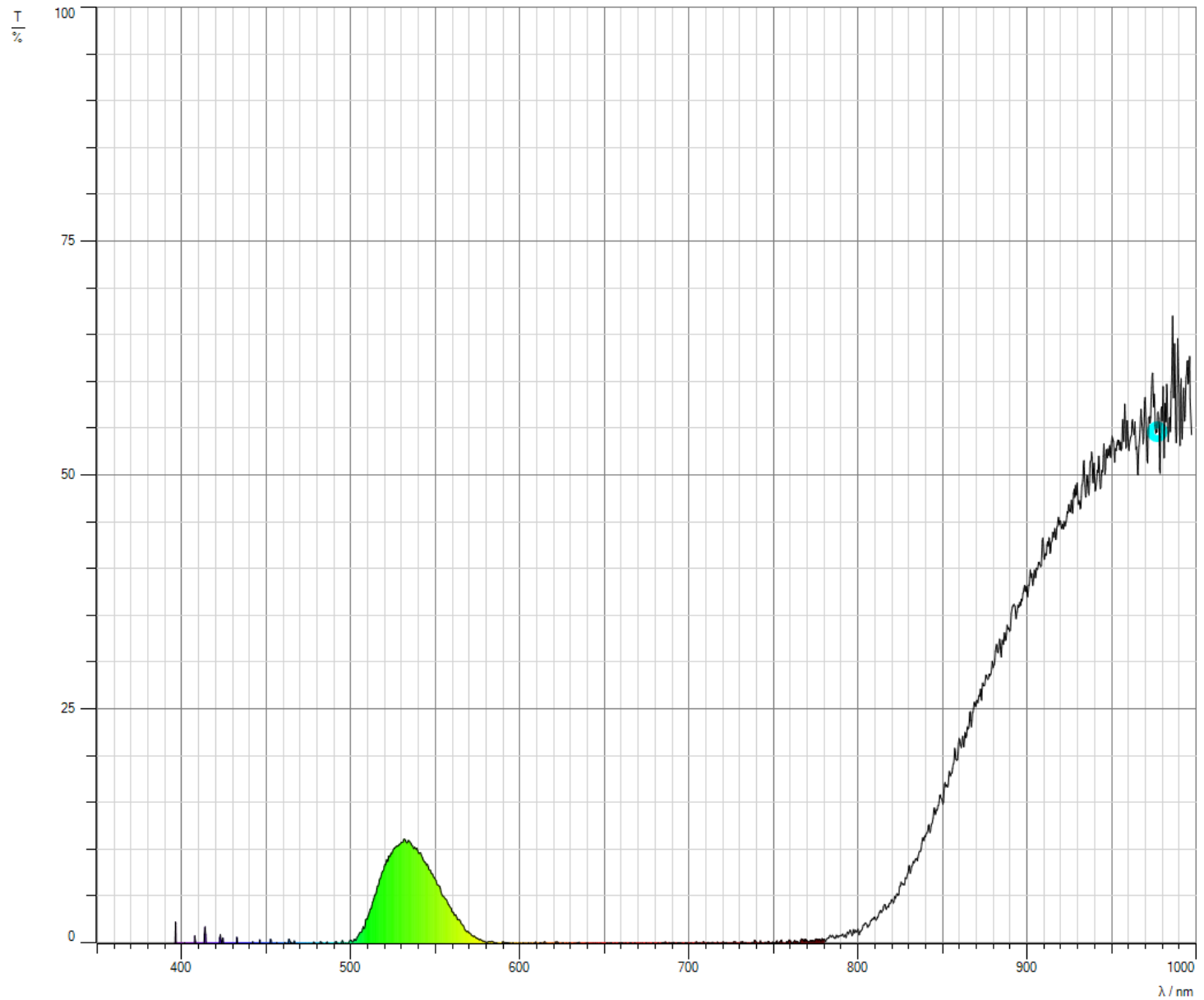
# 46805 aus 90522, Transmission



# 46807 (Monochromatischer Lichtfilter, gelb-grün) aus 90522, Spektrum

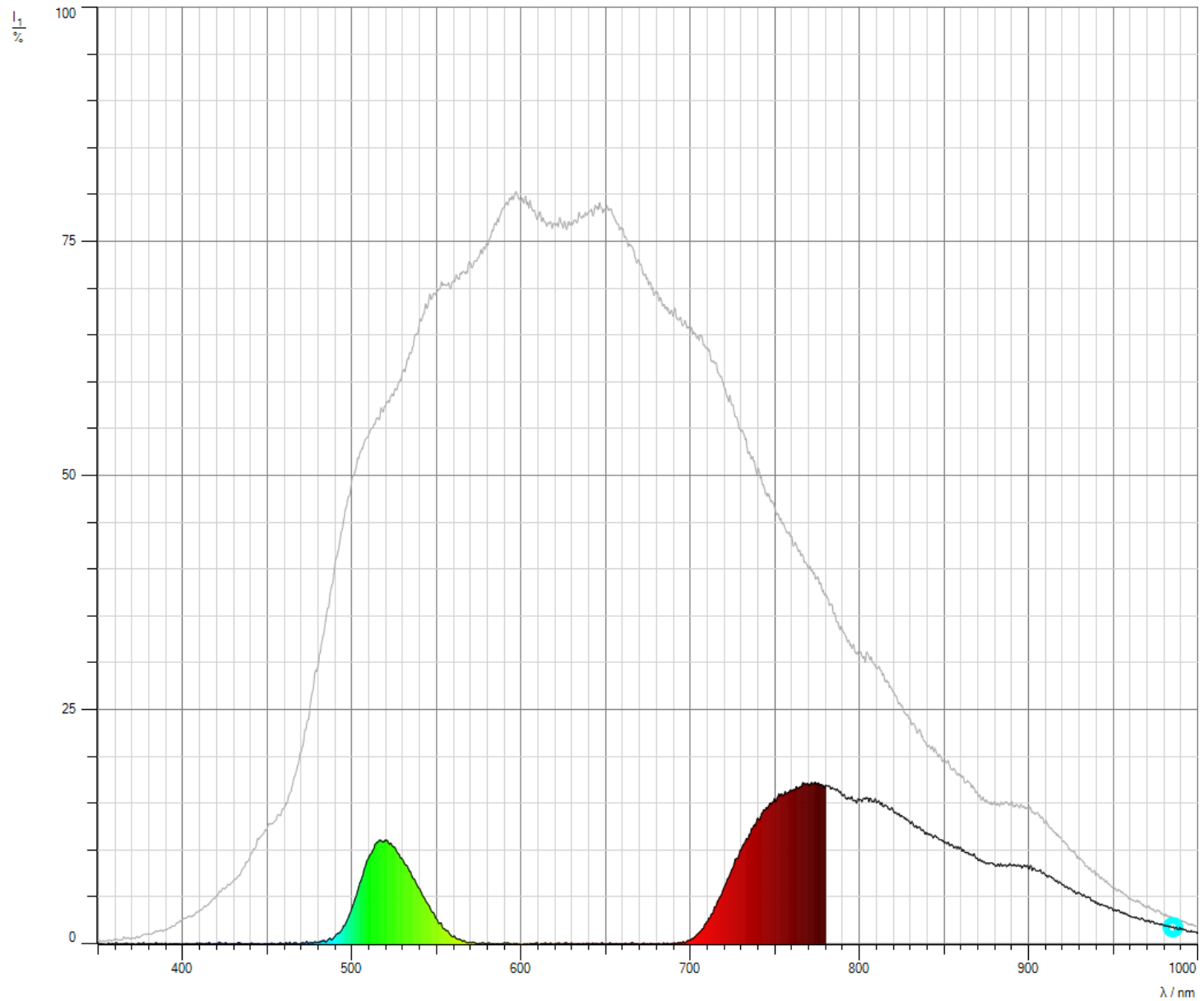


# 46807 aus 90522, Transmission

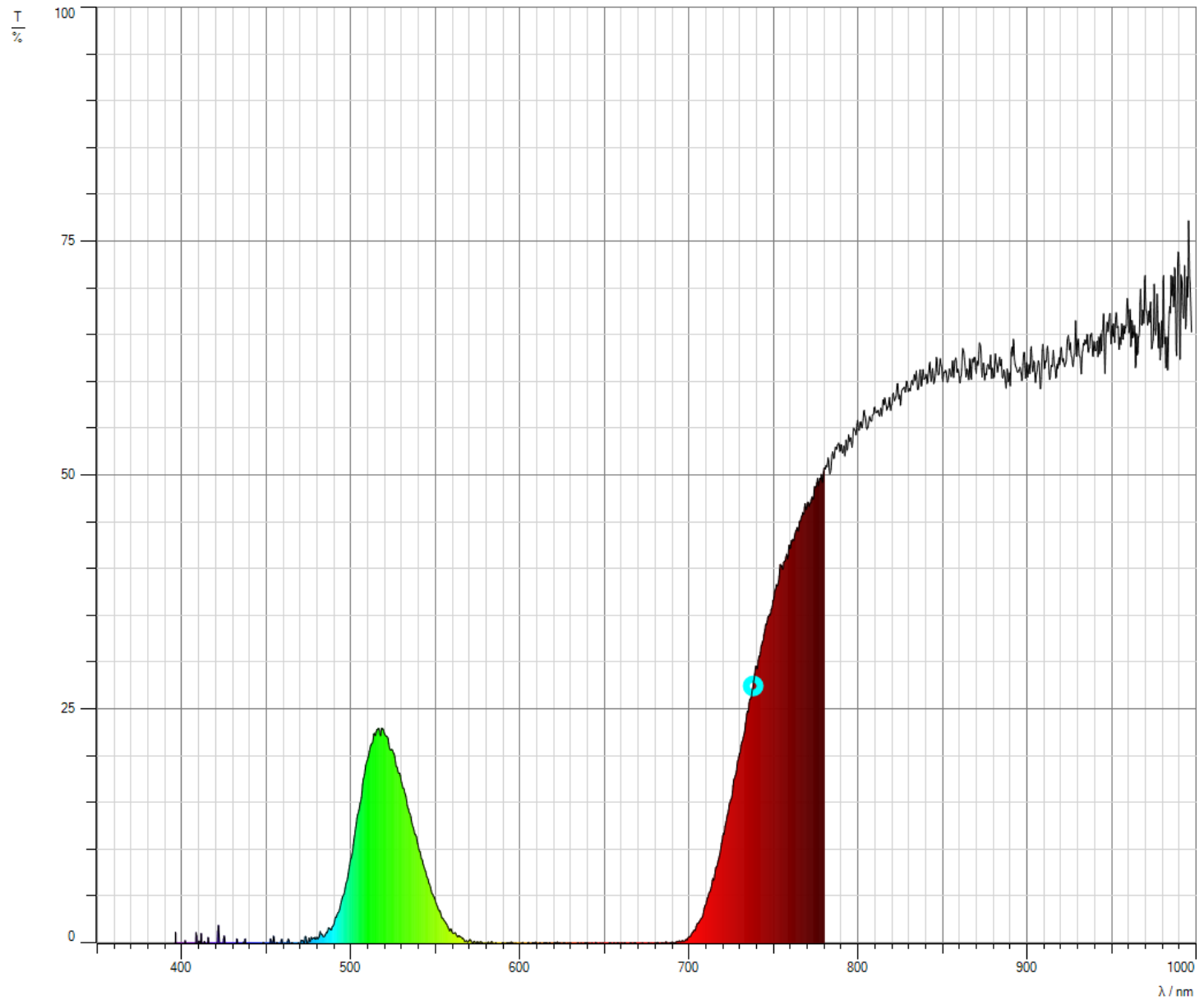




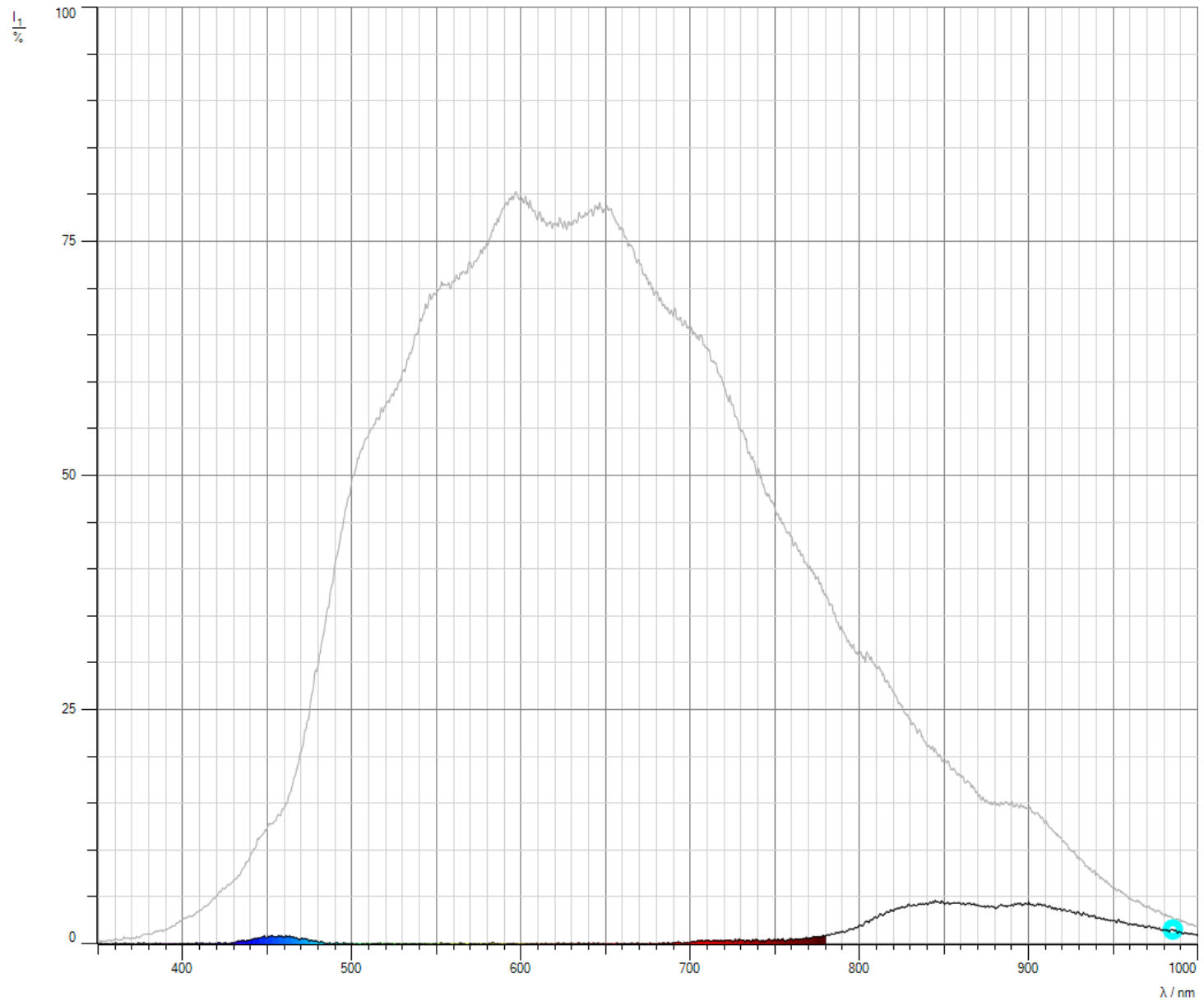
# 46809 (Monochromatischer Lichtfilter, blau-grün) aus 90522, Spektrum



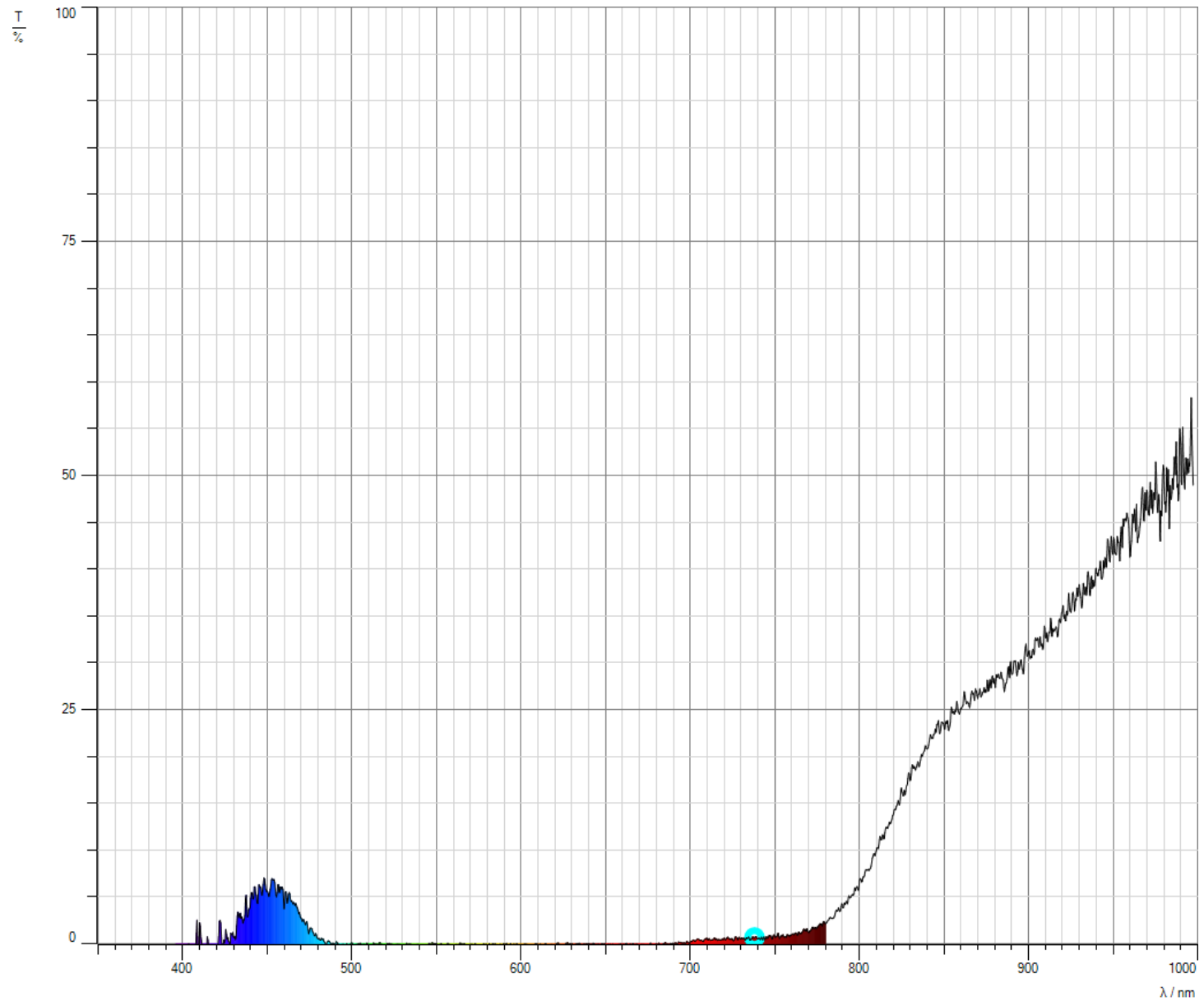
# 46809 aus 90522, Transmission



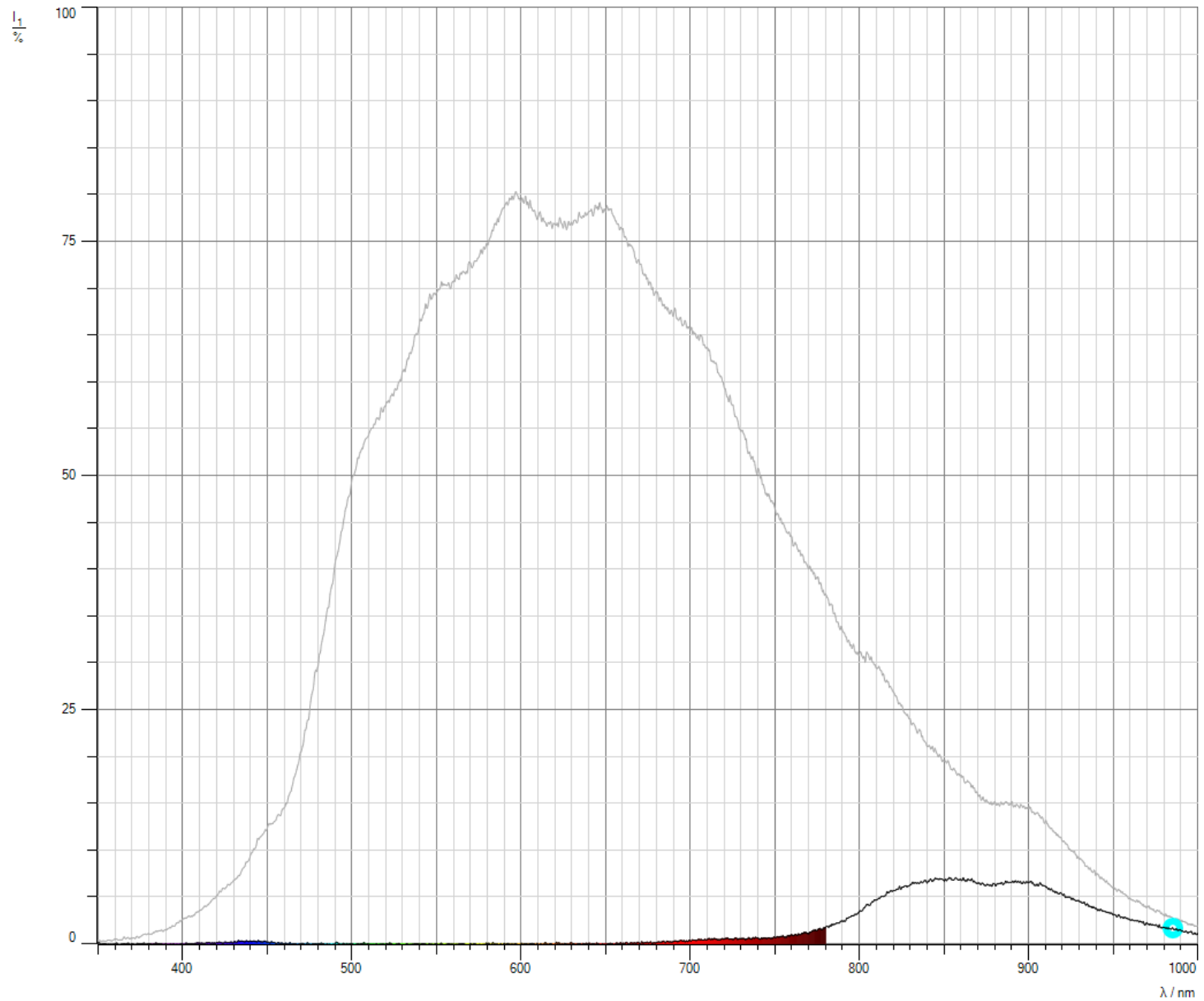
# 46811 (Monochromatischer Lichtfilter, blau mit violett) aus 90522, Spektrum



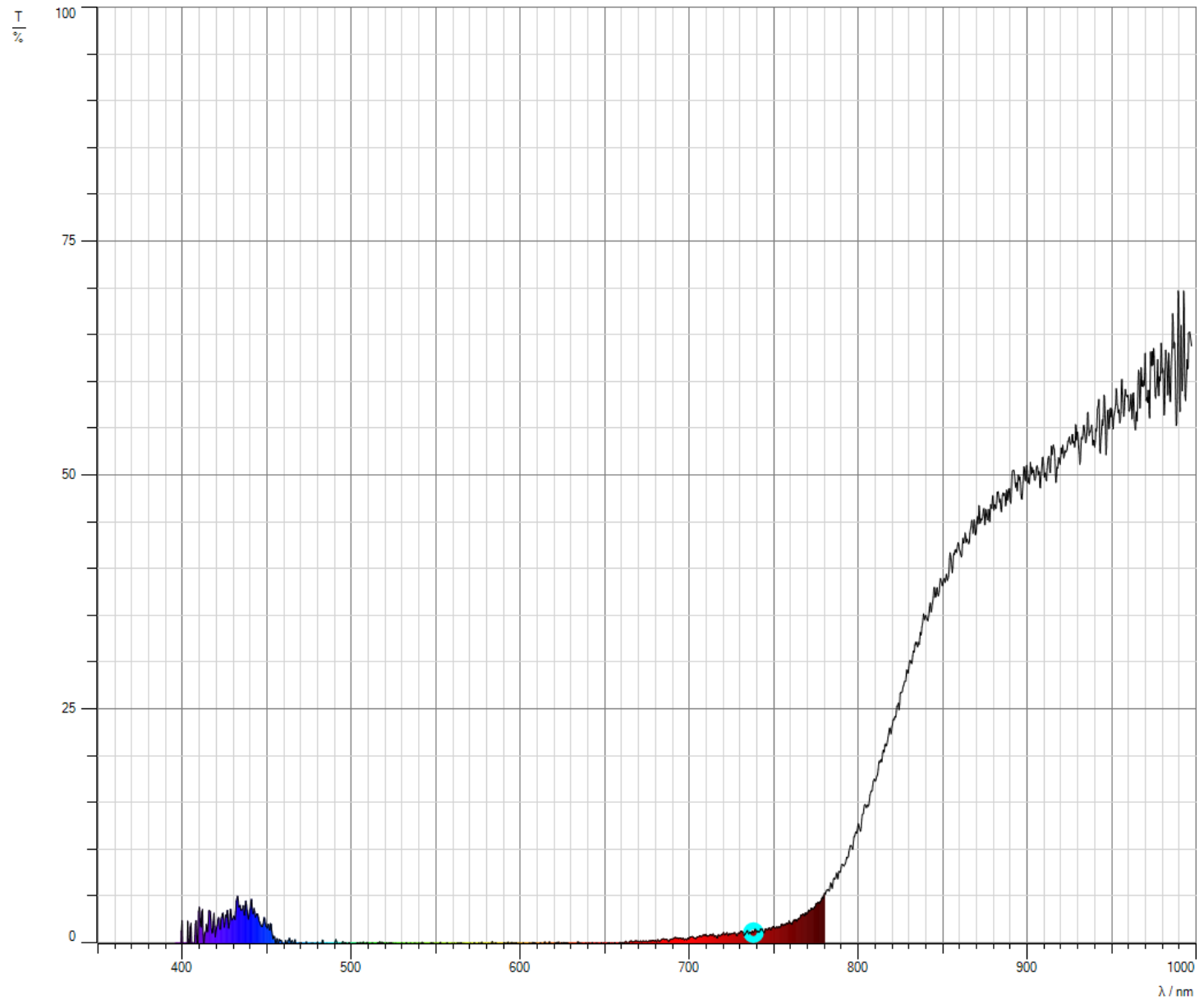
# 46811 aus 90522, Transmission



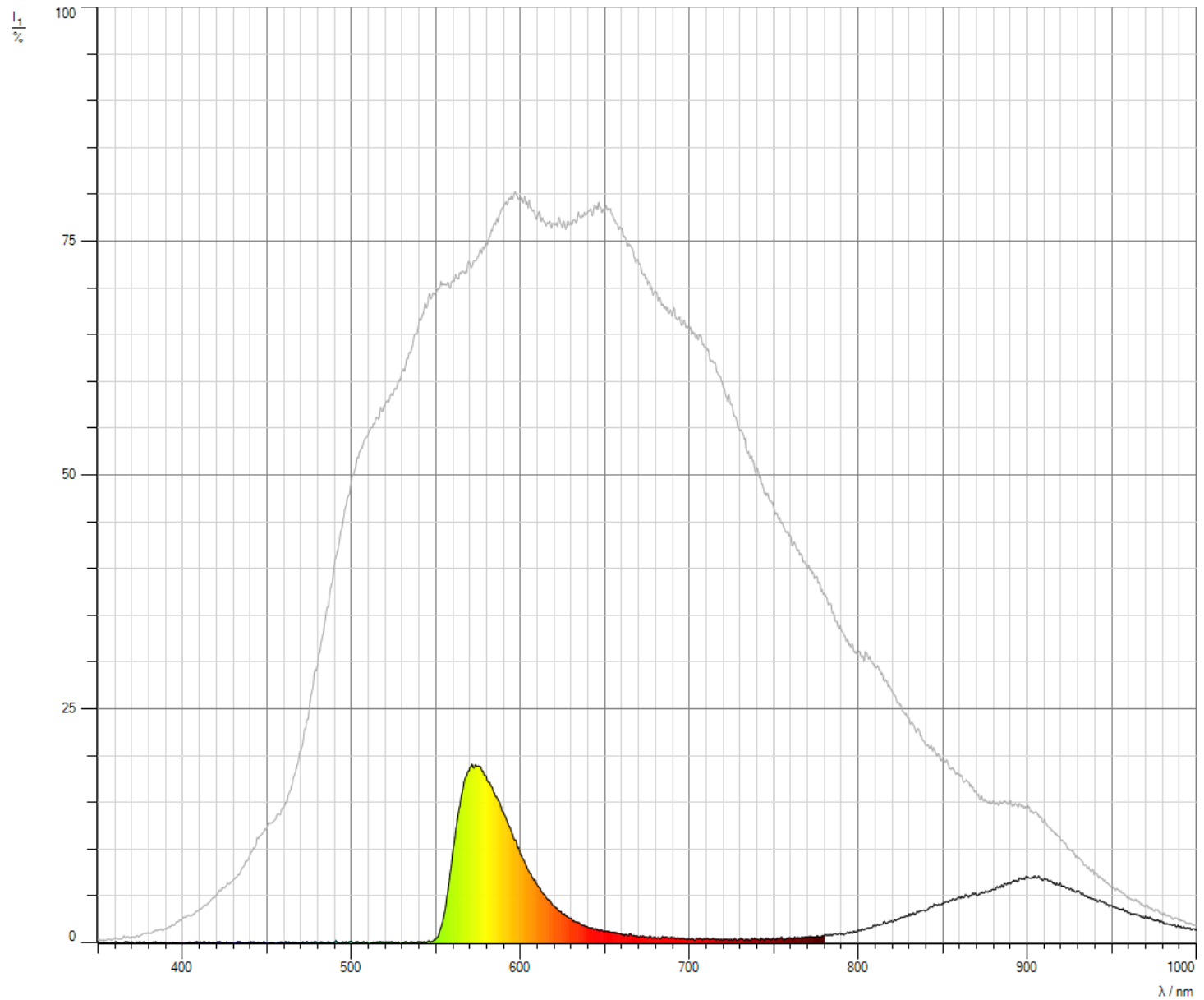
# 46813 (Monochromatischer Lichtfilter, violett) aus 90522, Spektrum



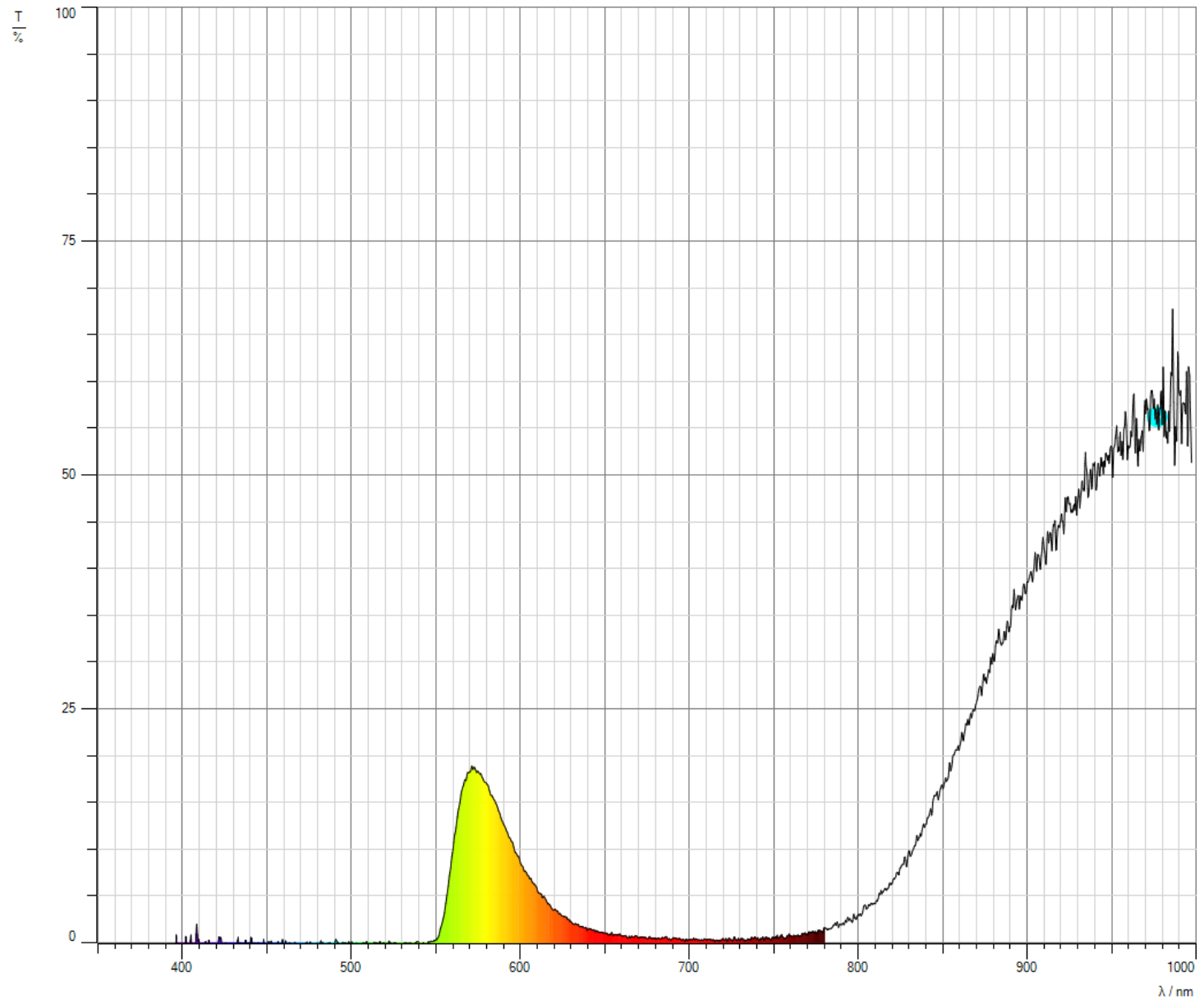
# 46813 aus 90522, Transmission



# 46830 (Lichtfilter 580 nm) aus 90522, Spektrum

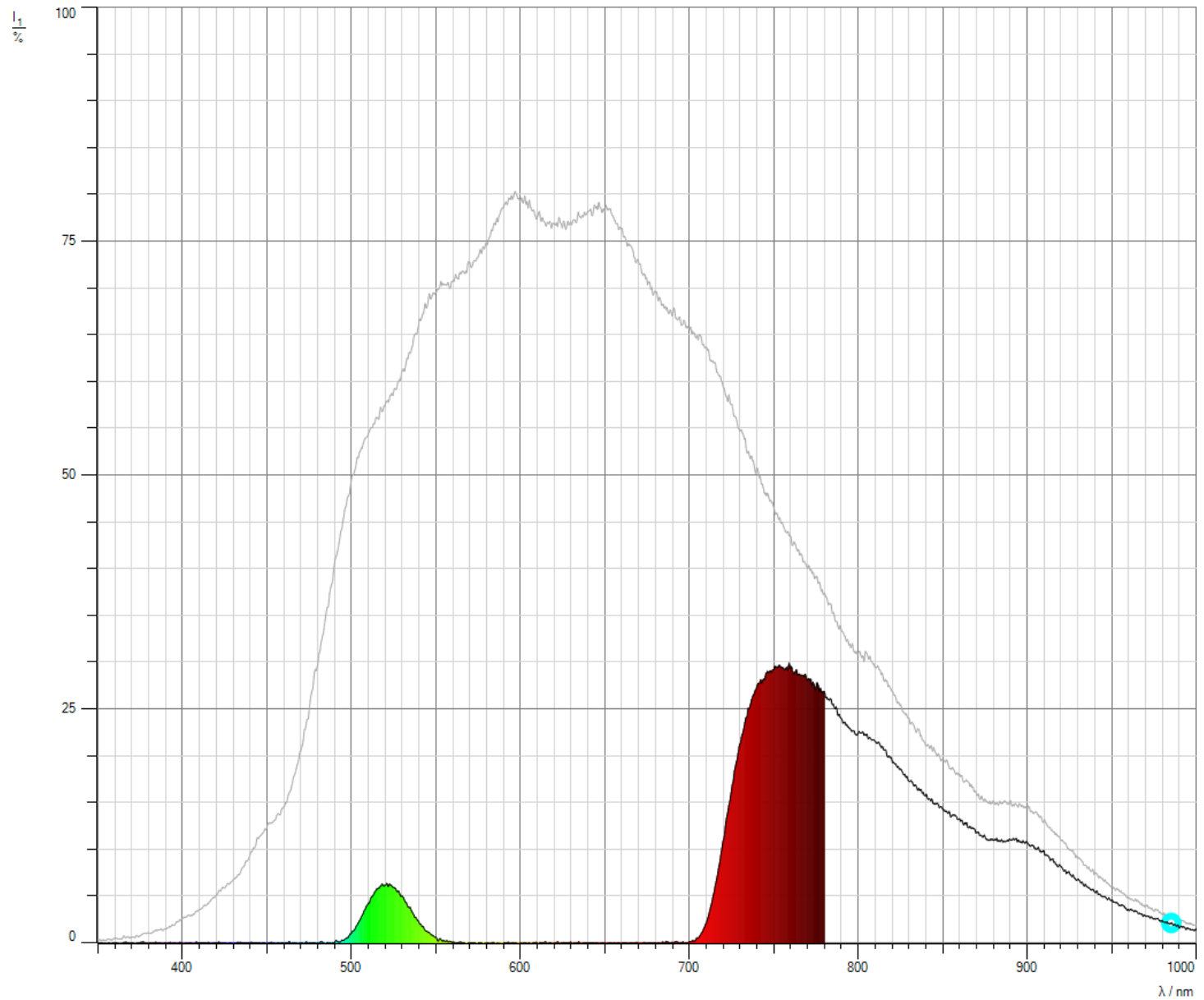


# 46830 aus 90522, Transmission

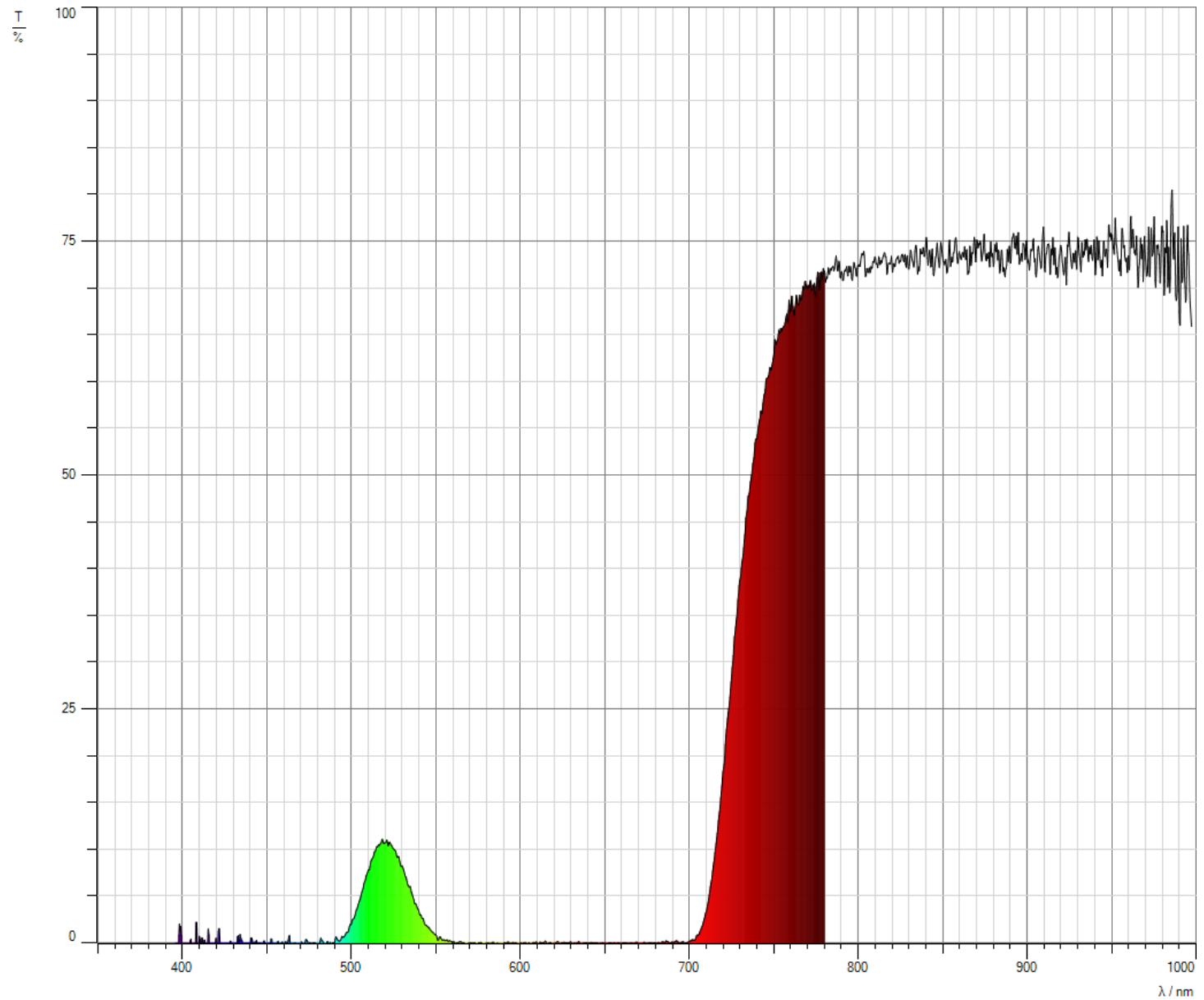




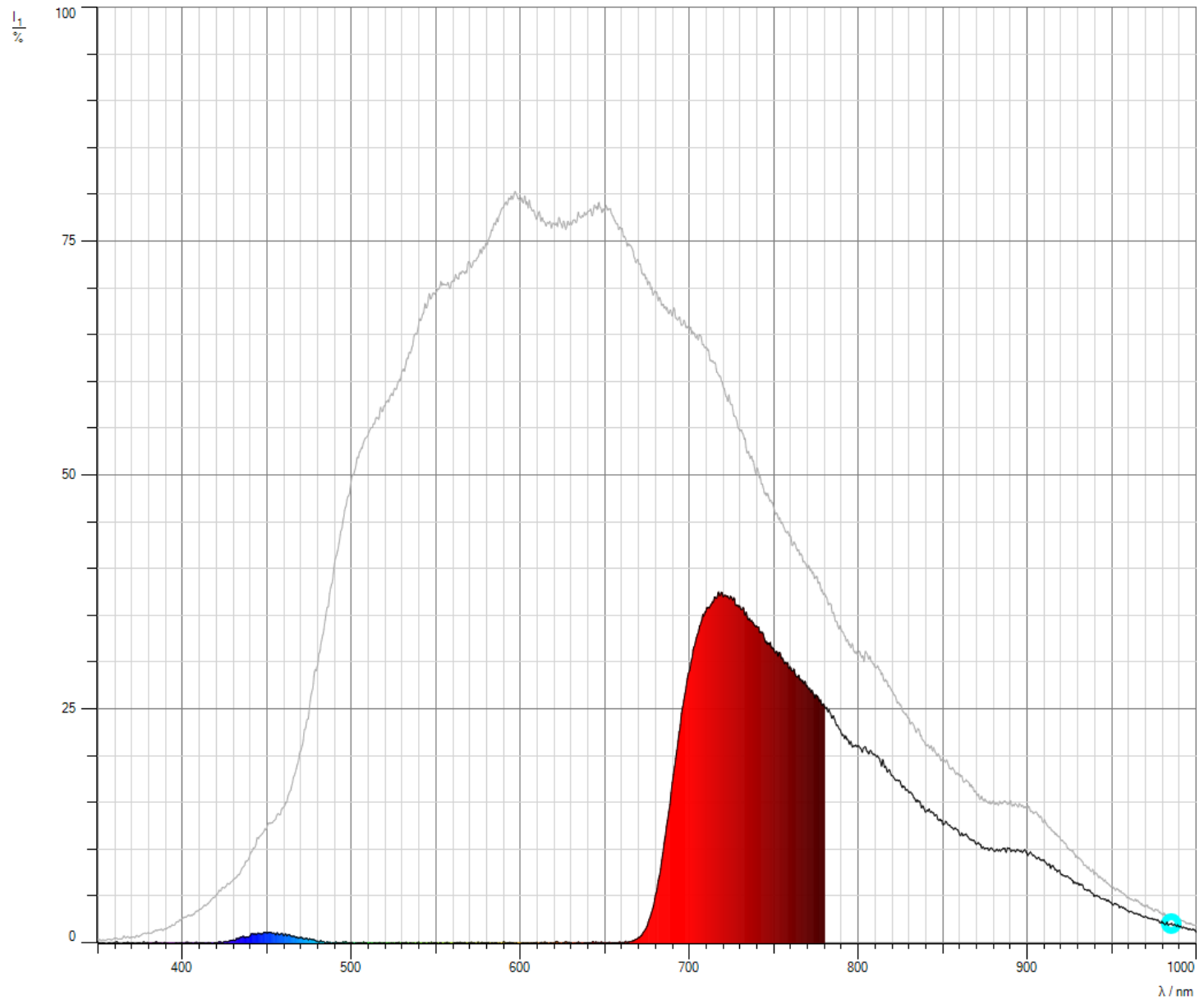
# 46831 (Lichtfilter 520 nm) aus 90522, Spektrum



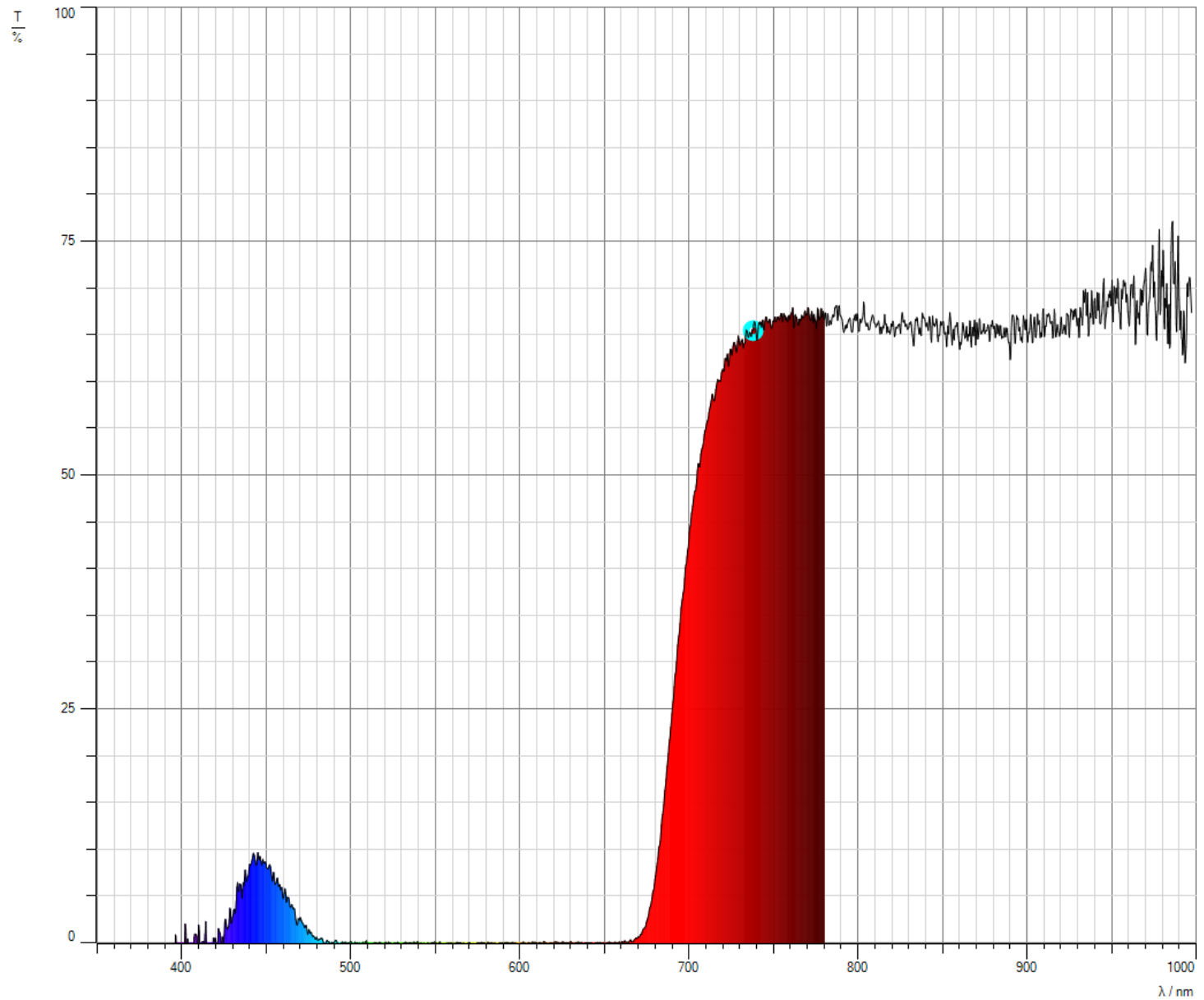
# 46831 aus 90522, Transmission



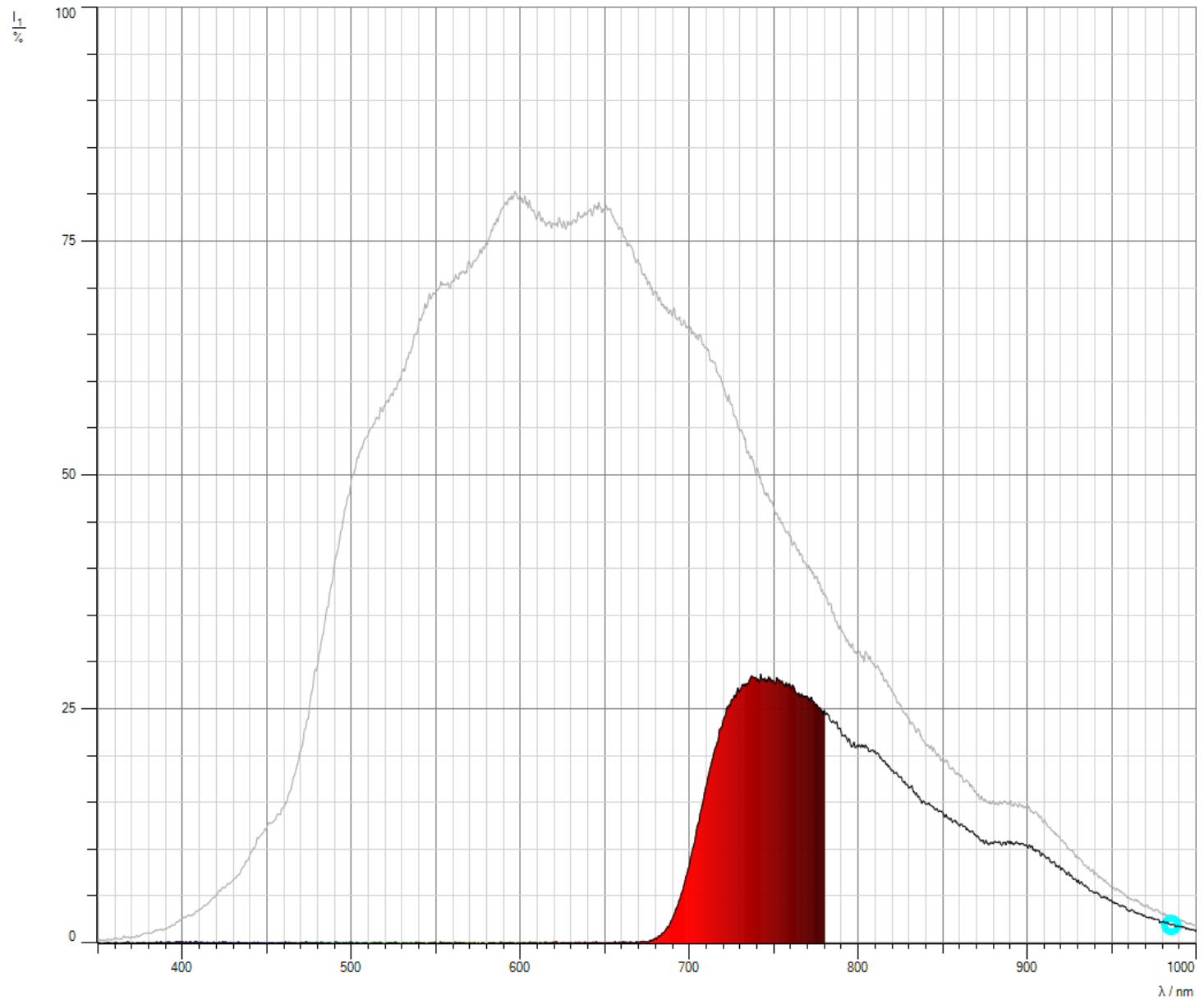
# 46832 ? (Lichtfilter 450 nm) aus 90522, Spektrum



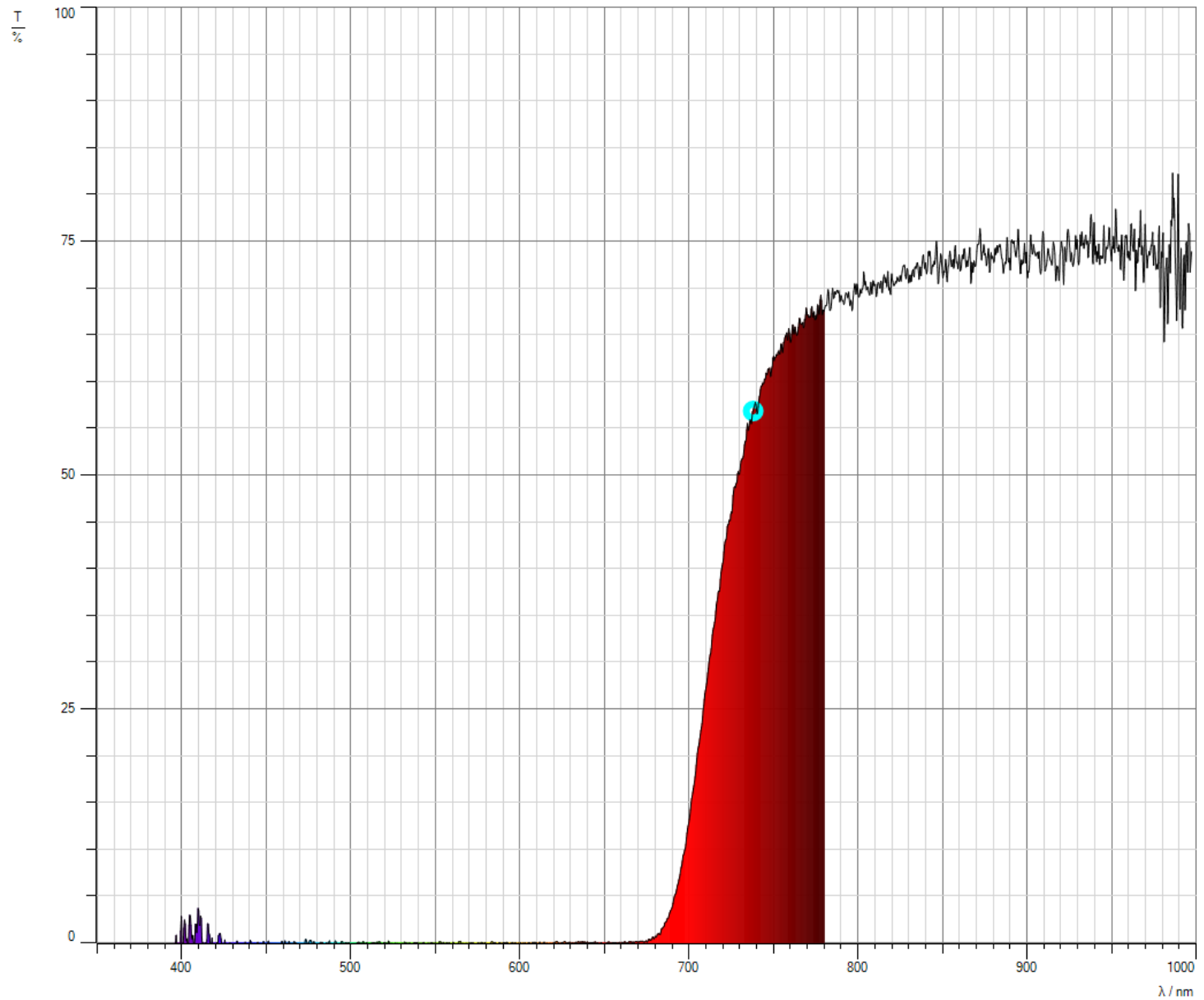
# 46832 ? aus 90522, Transmission



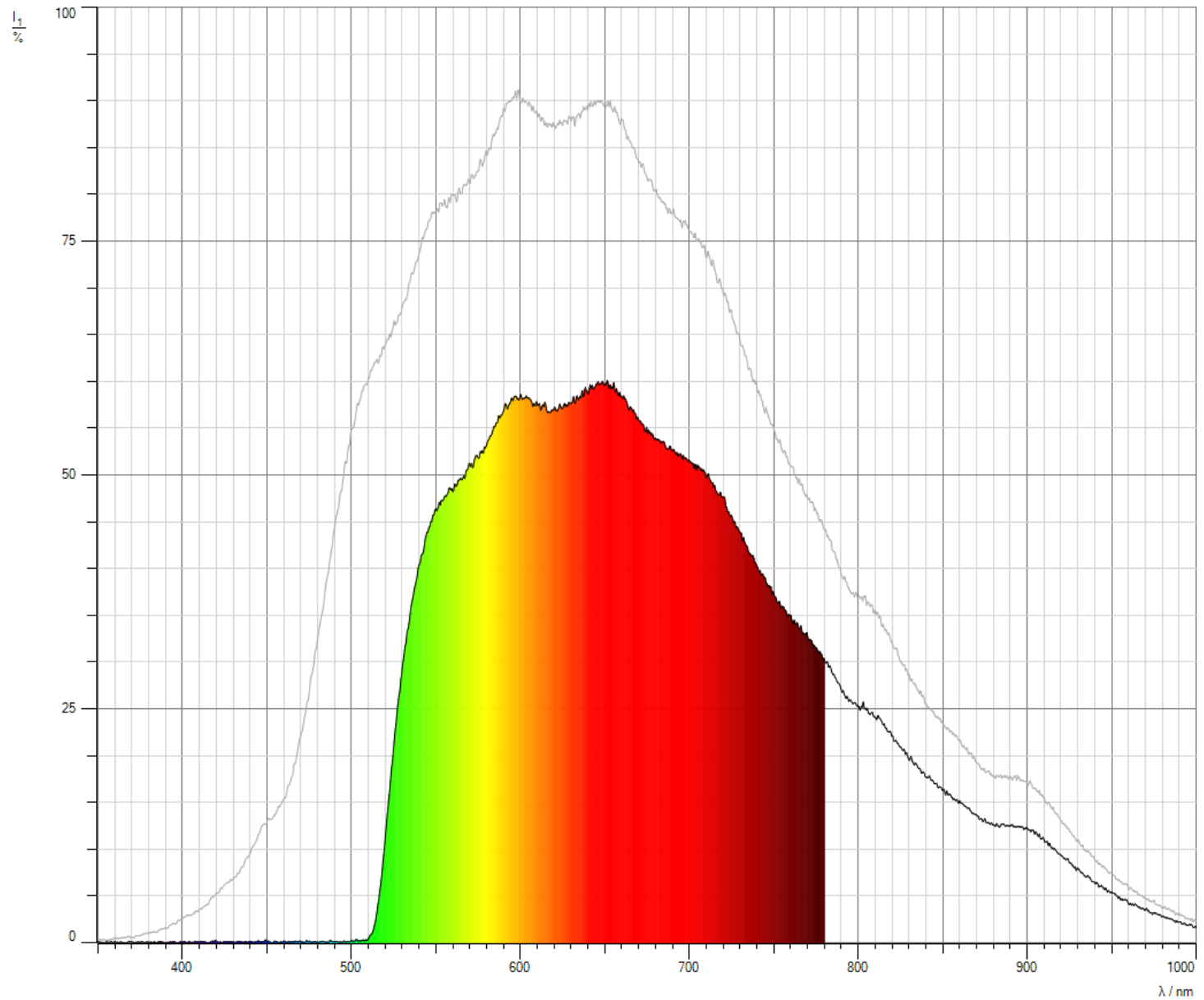
# 46833 (Lichtfilter 400 nm) aus 90522, Spektrum



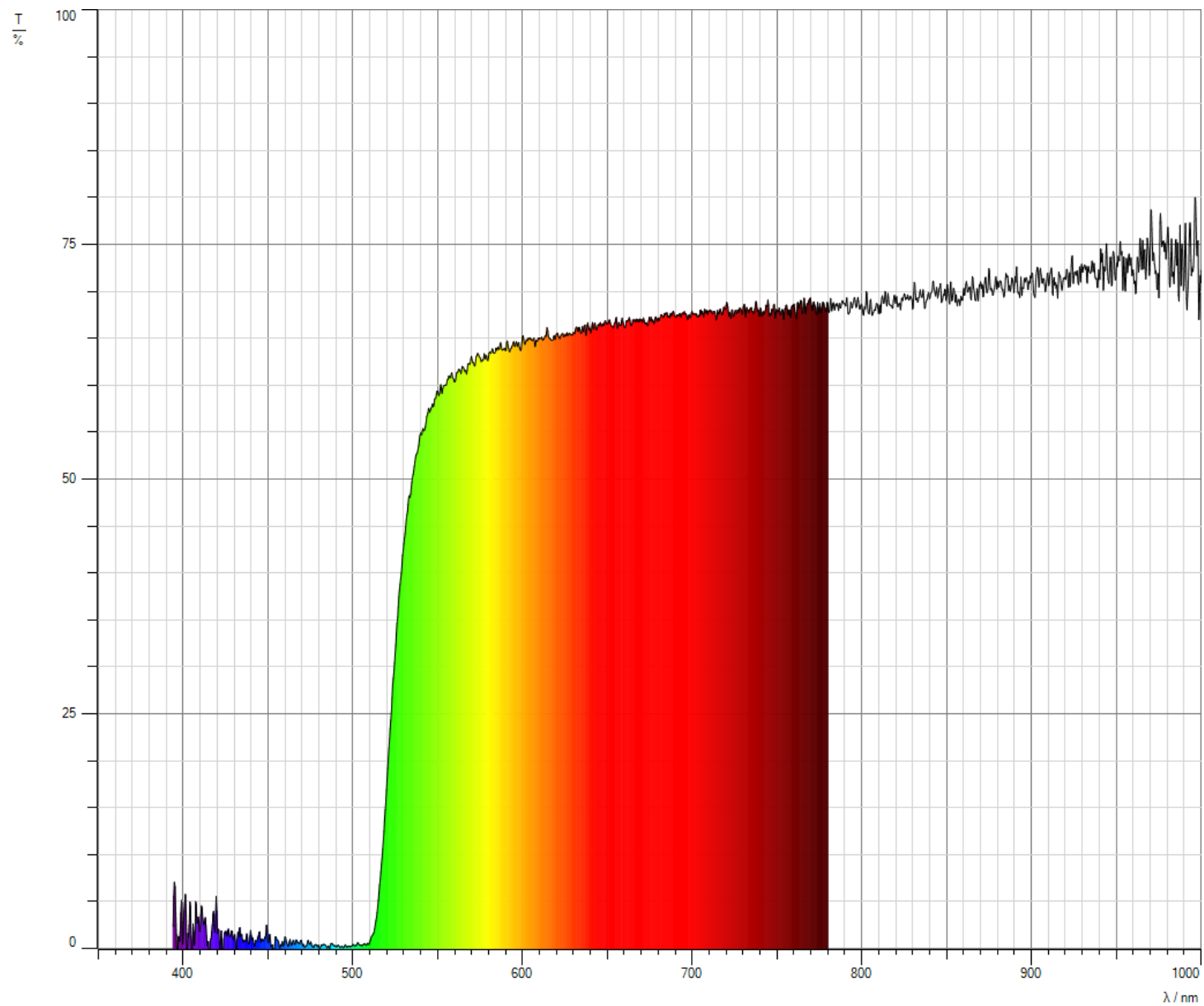
# 46833 aus 90522, Transmission



# 90400 (Longpassfilter, 530nm), Spektrum

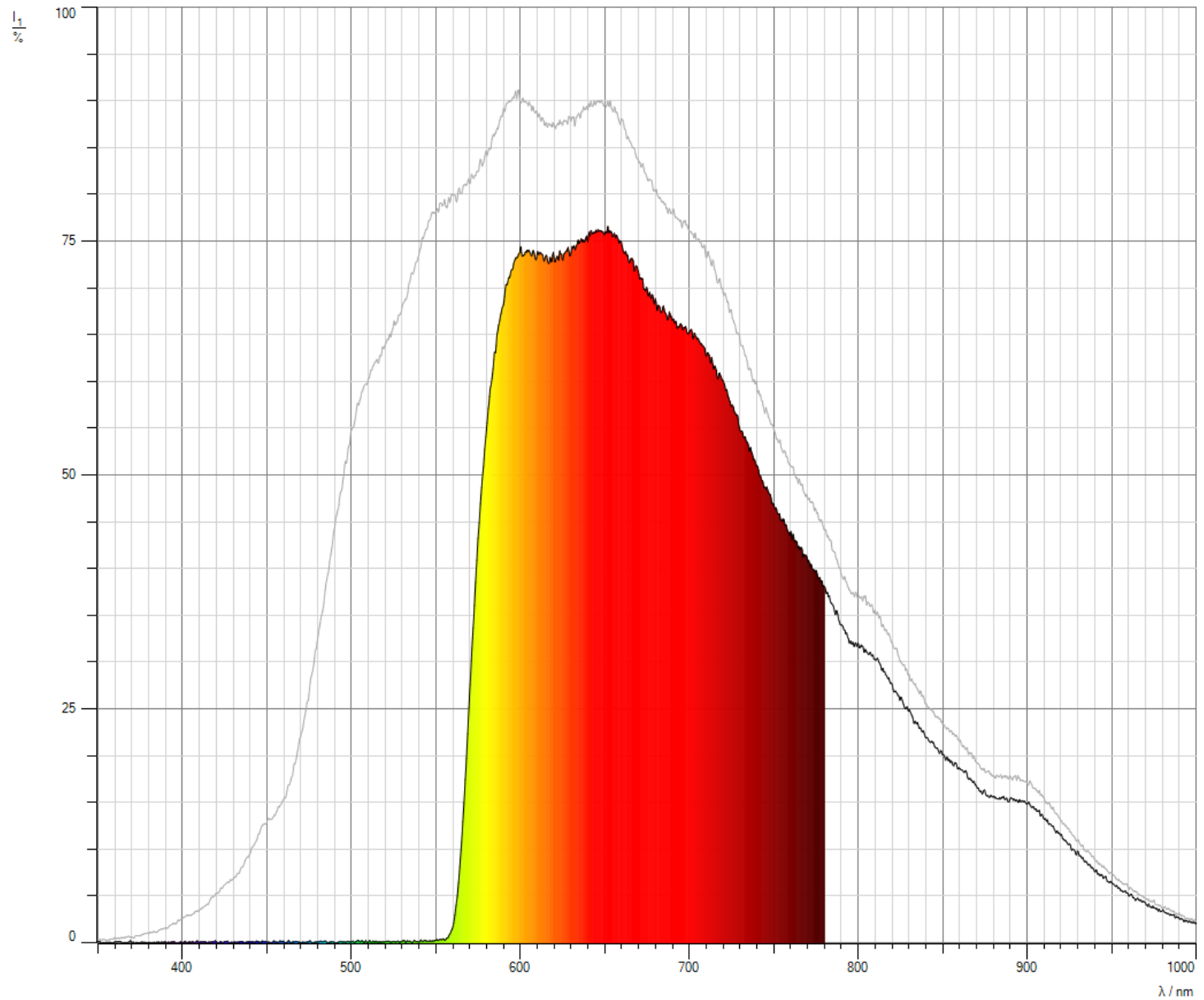


# 90400, Transmission

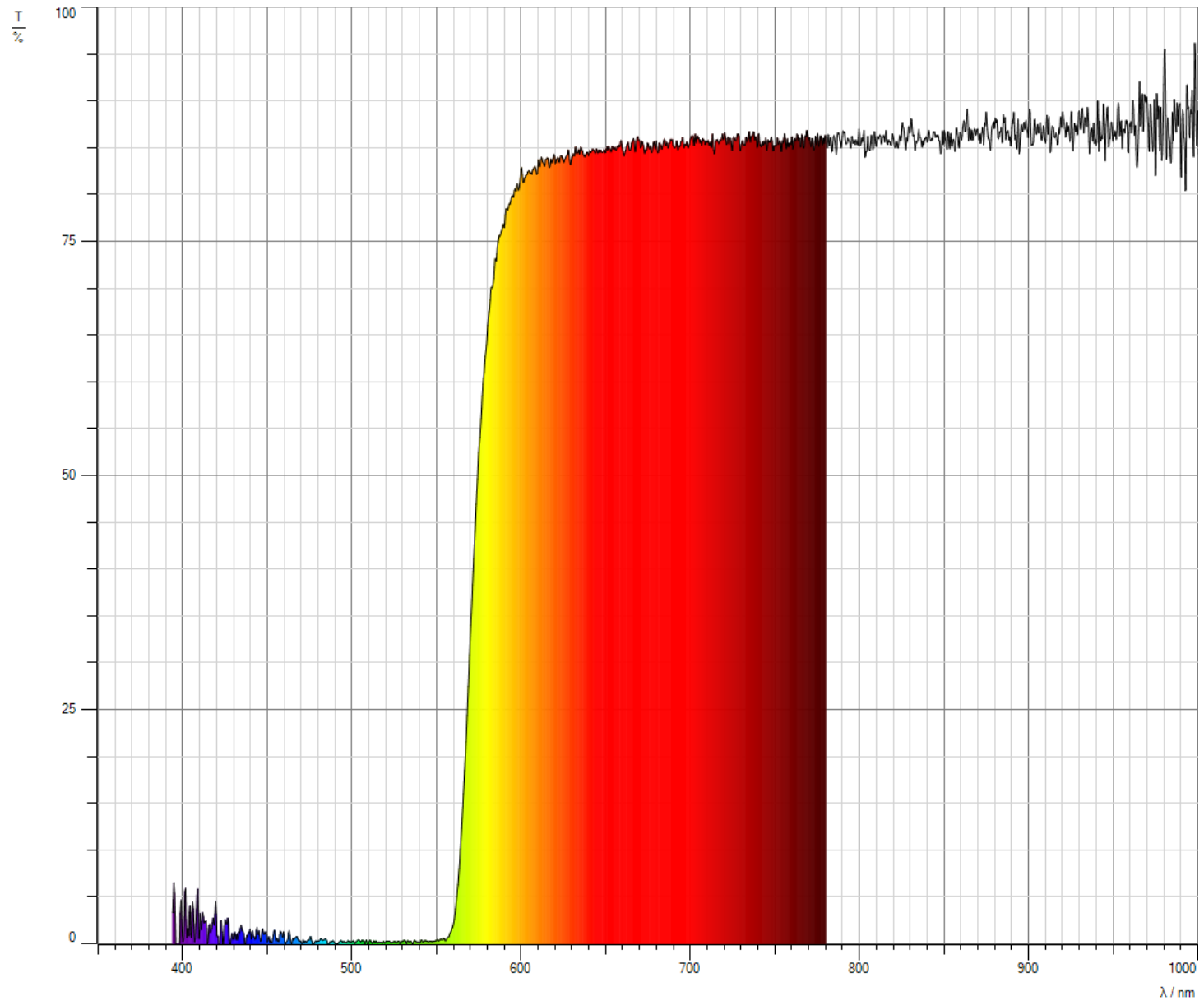




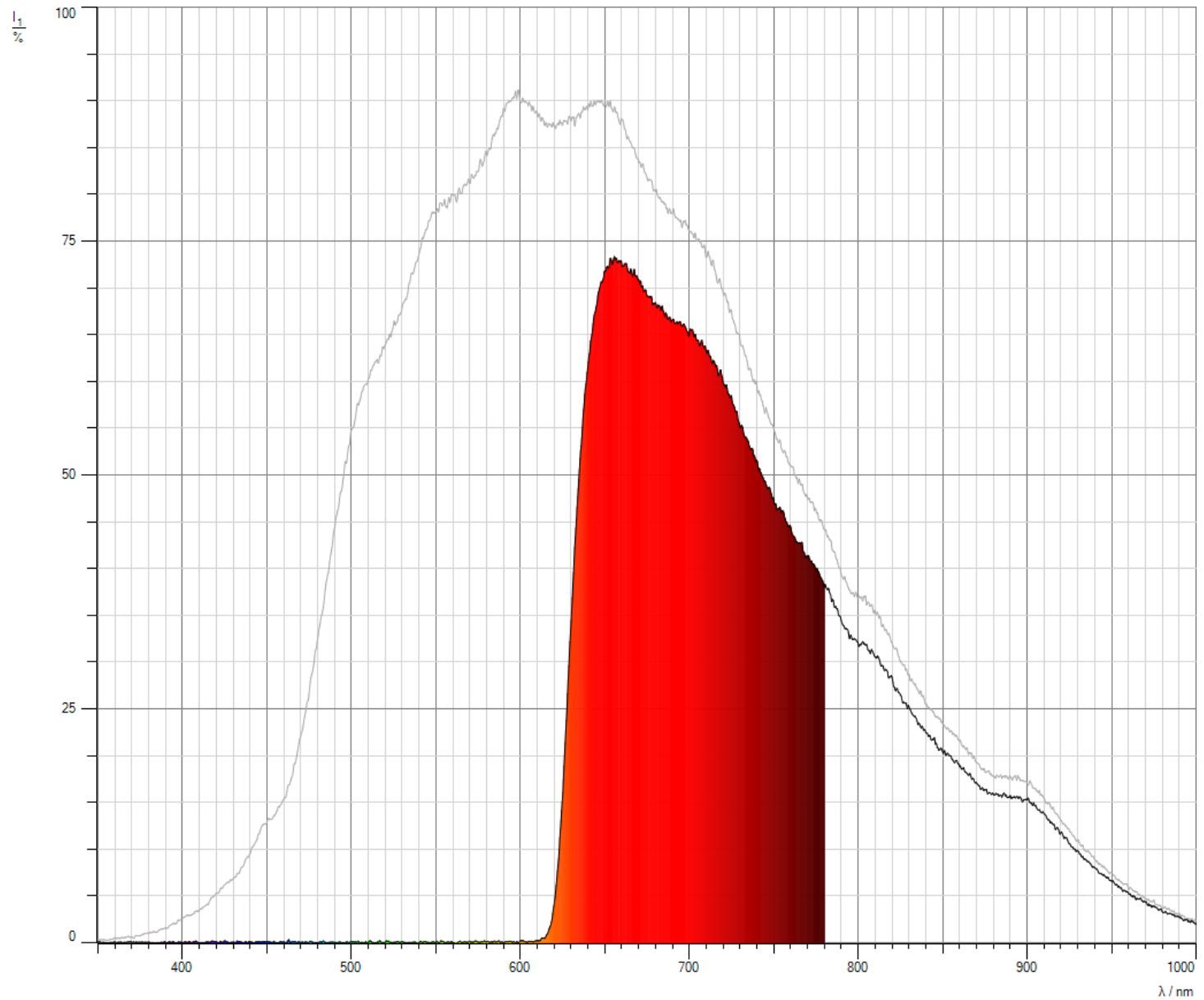
# 90401 (Longpassfilter, 575nm), Spektrum



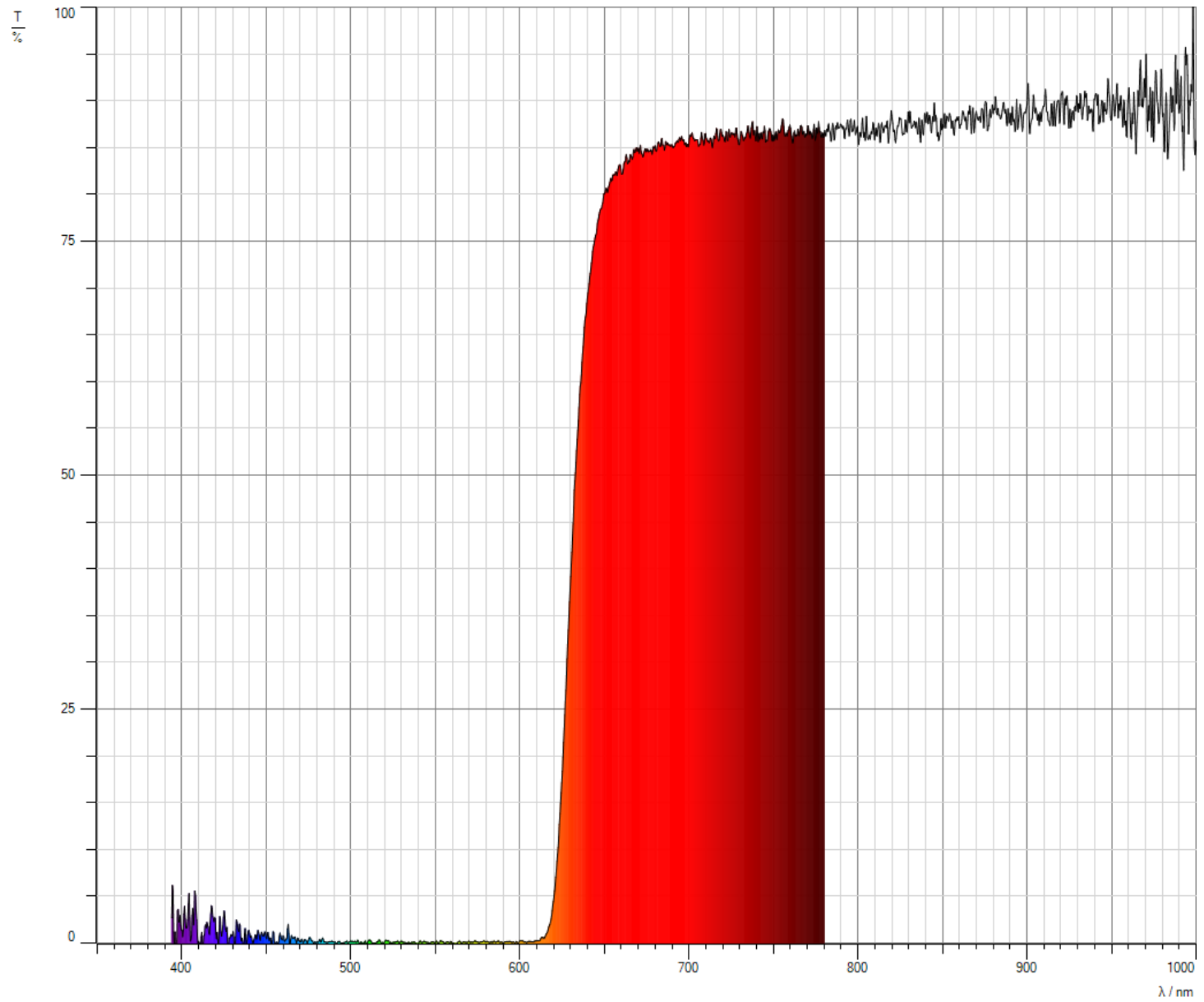
# 90401, Transmission



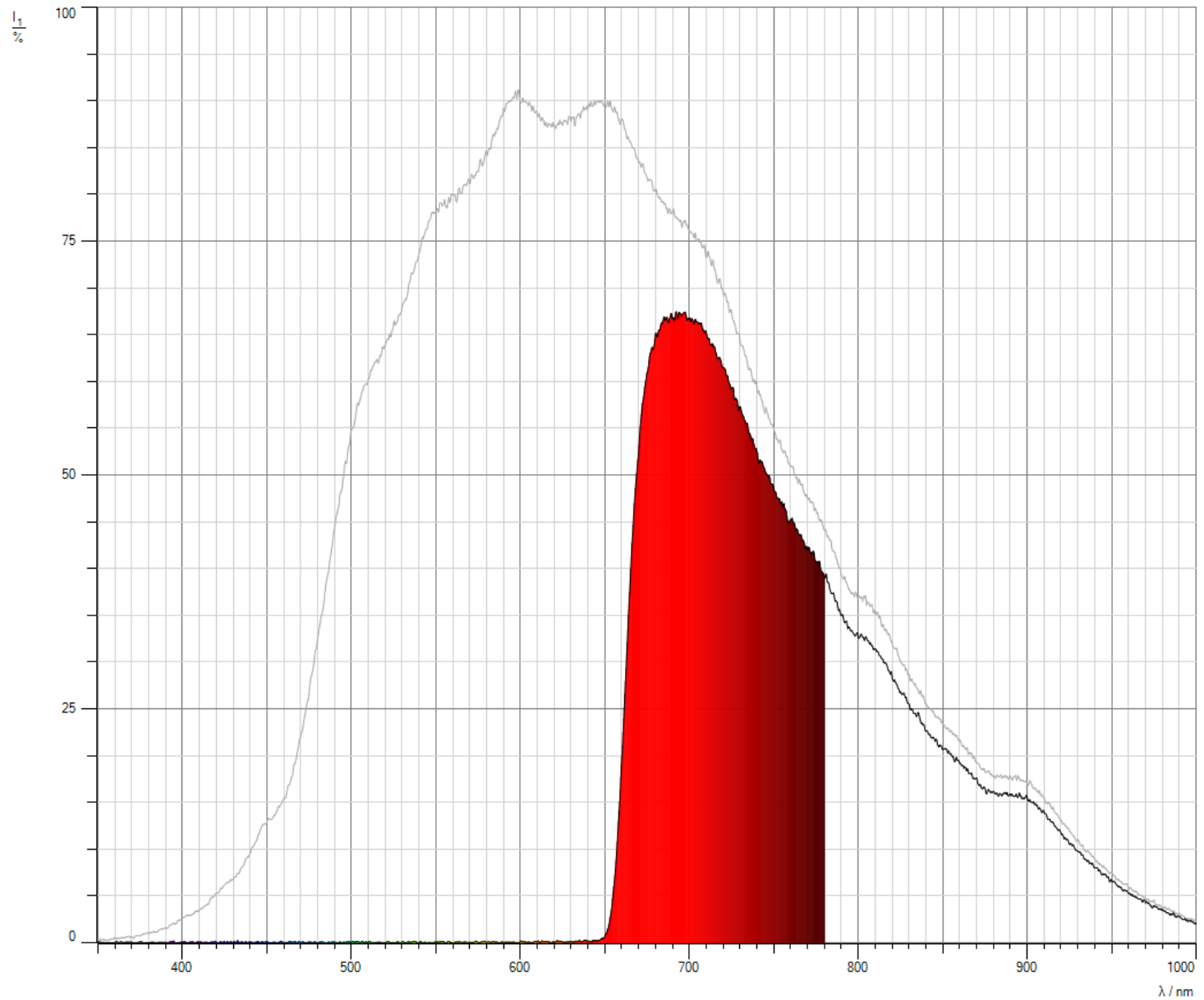
# 90402 (Longpassfilter, 635nm), Spektrum



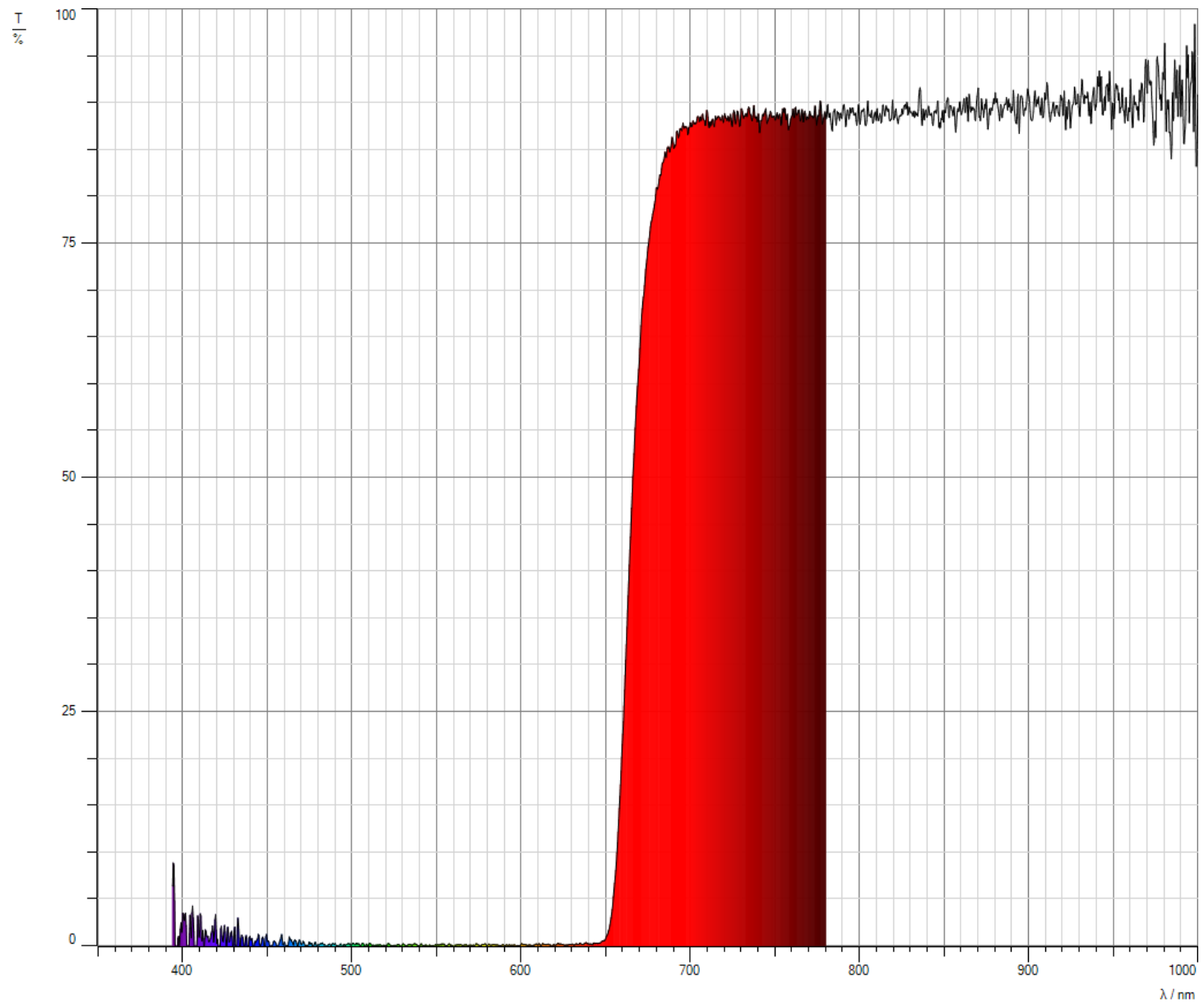
# 90402, Transmission



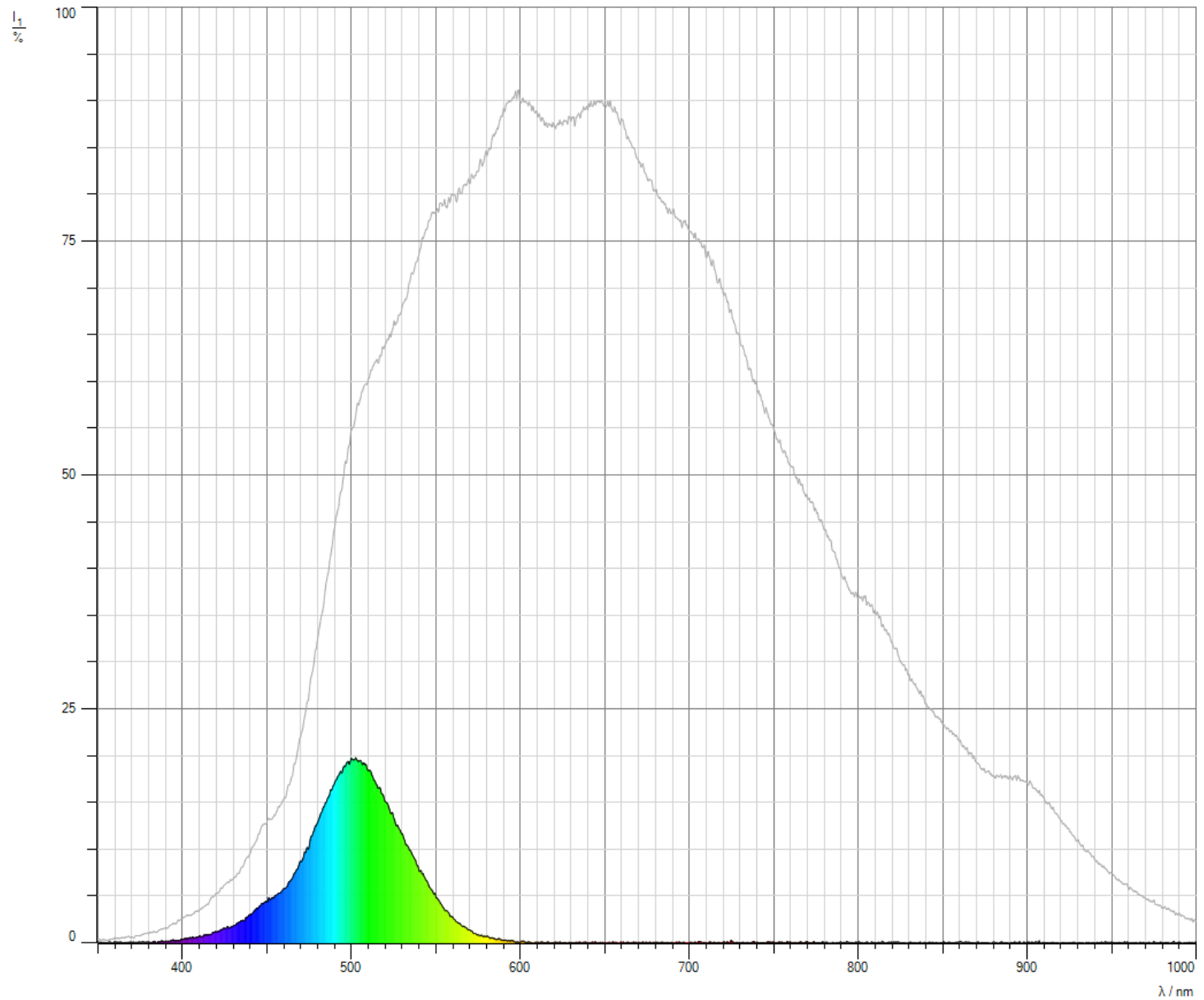
# 90403 (Longpassfilter, 670nm), Spektrum



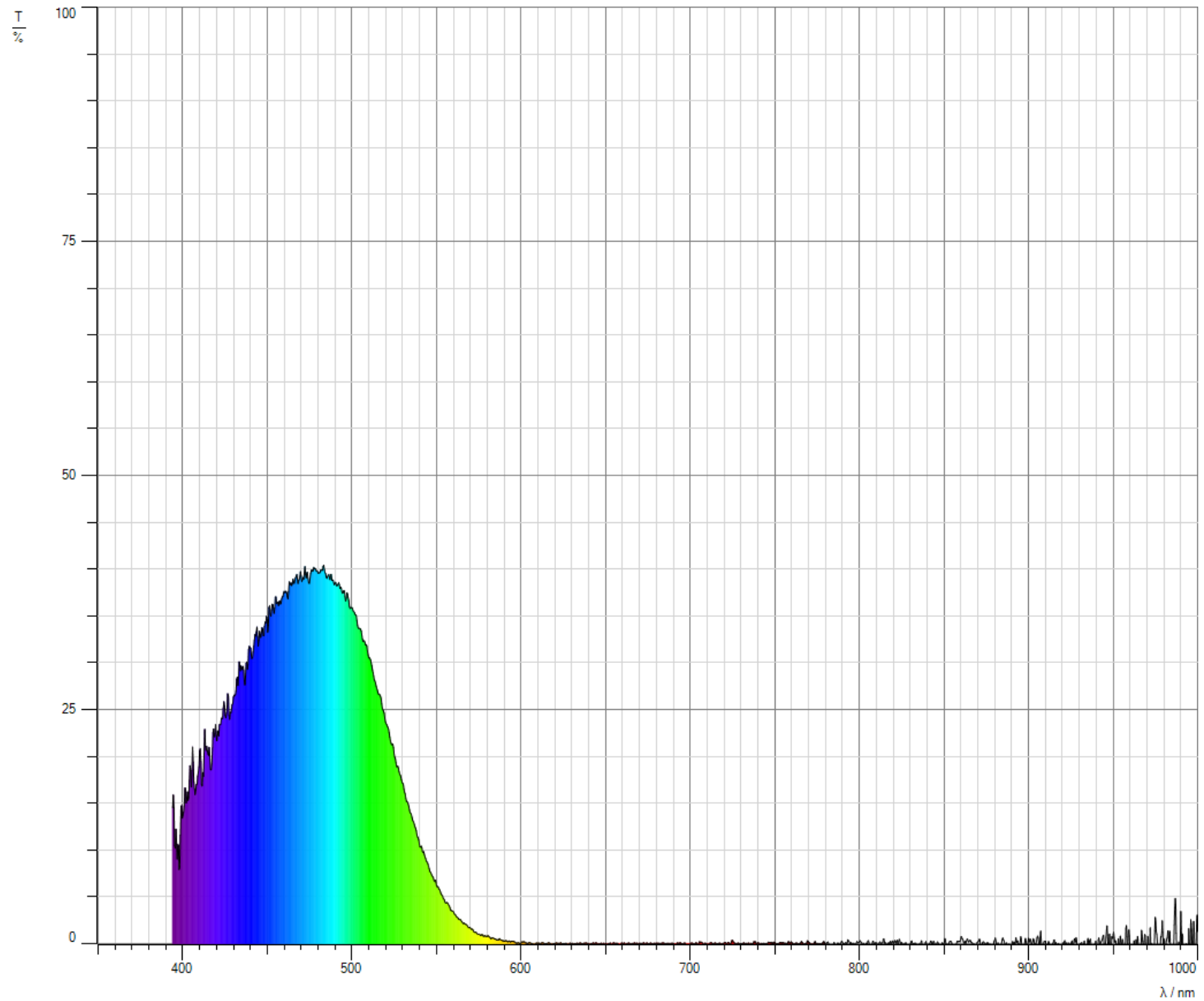
# 90403, Transmission



# 90404 (Bandpassfilter, 475nm), Spektrum

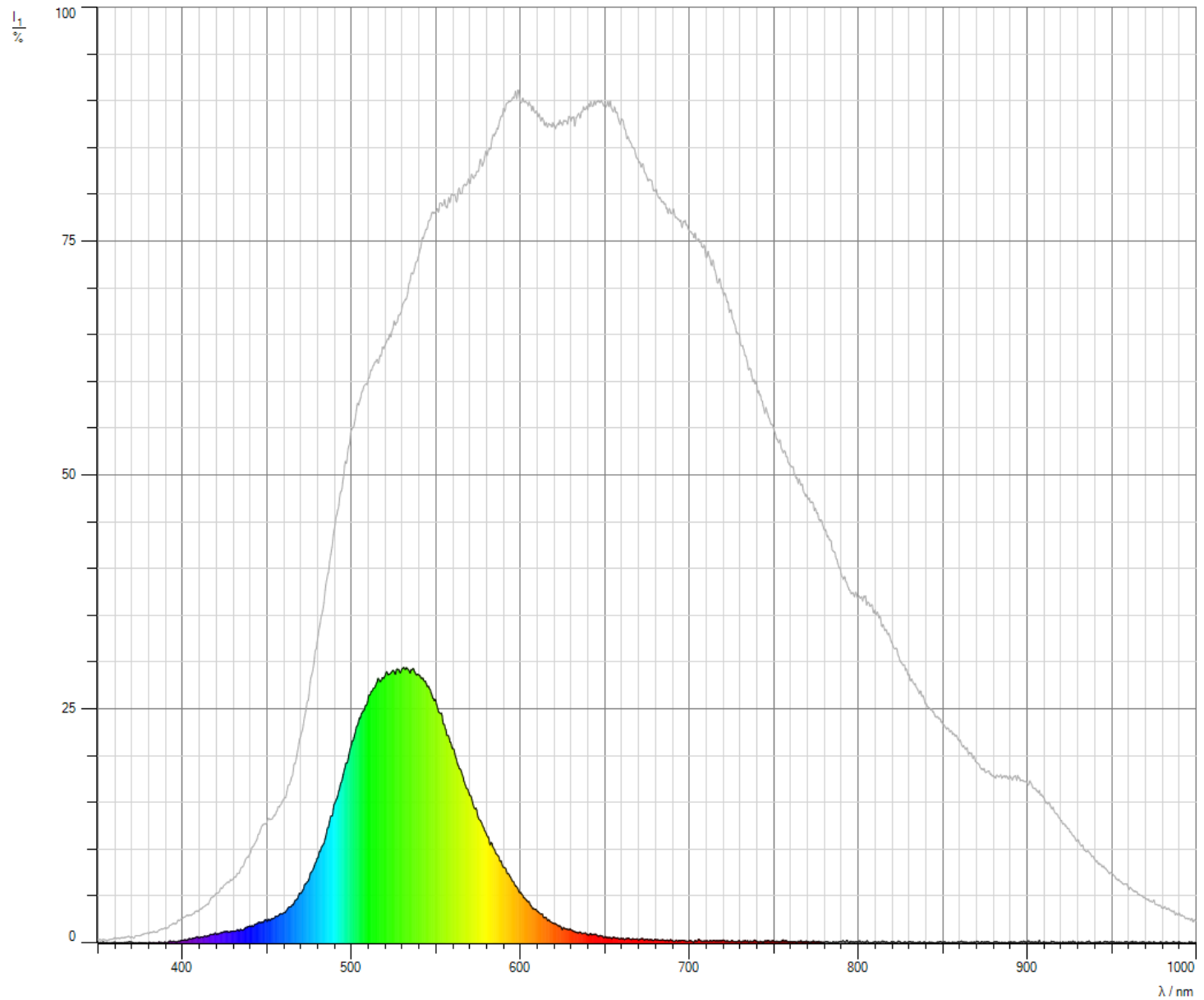


# 90404, Transmission

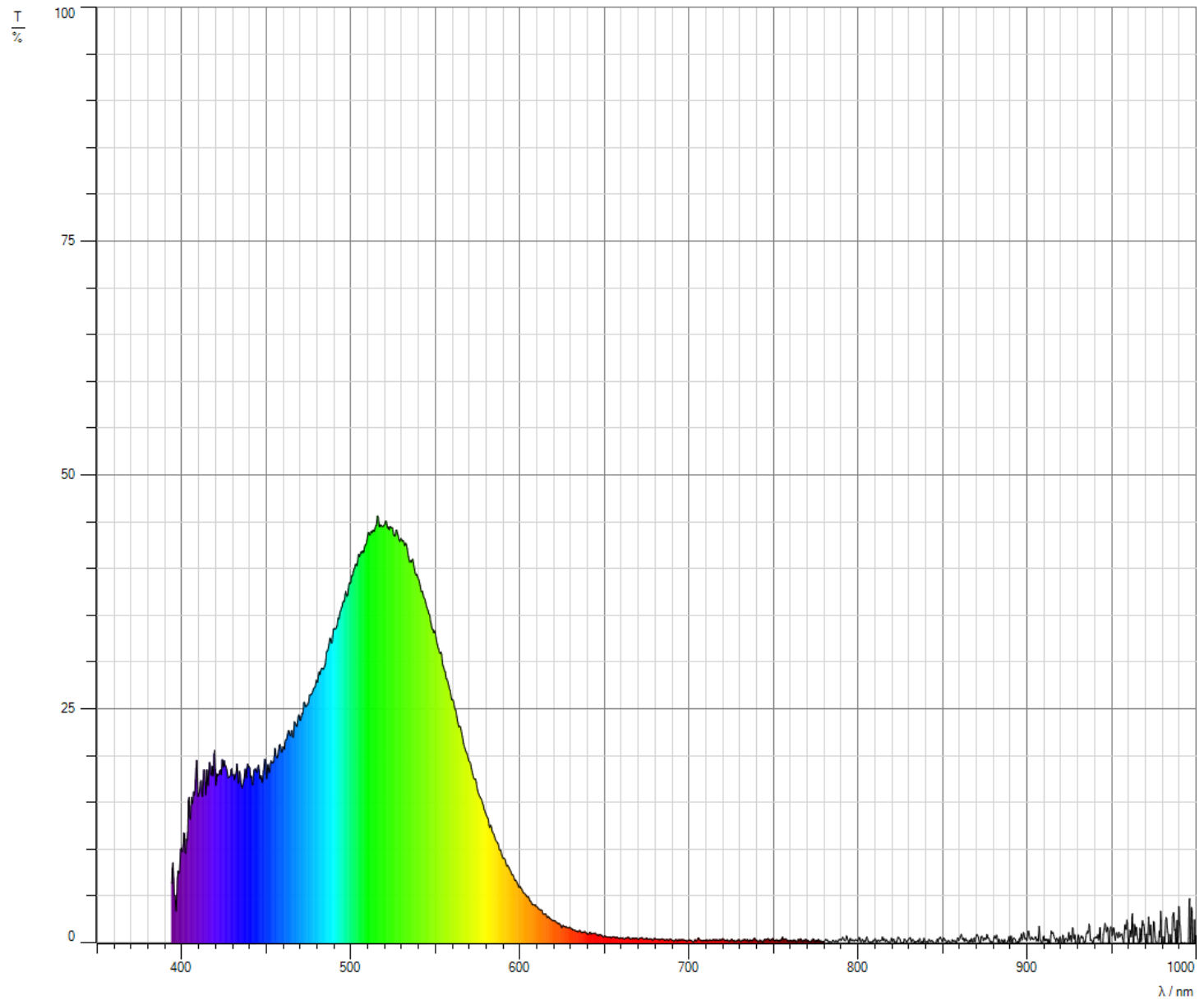




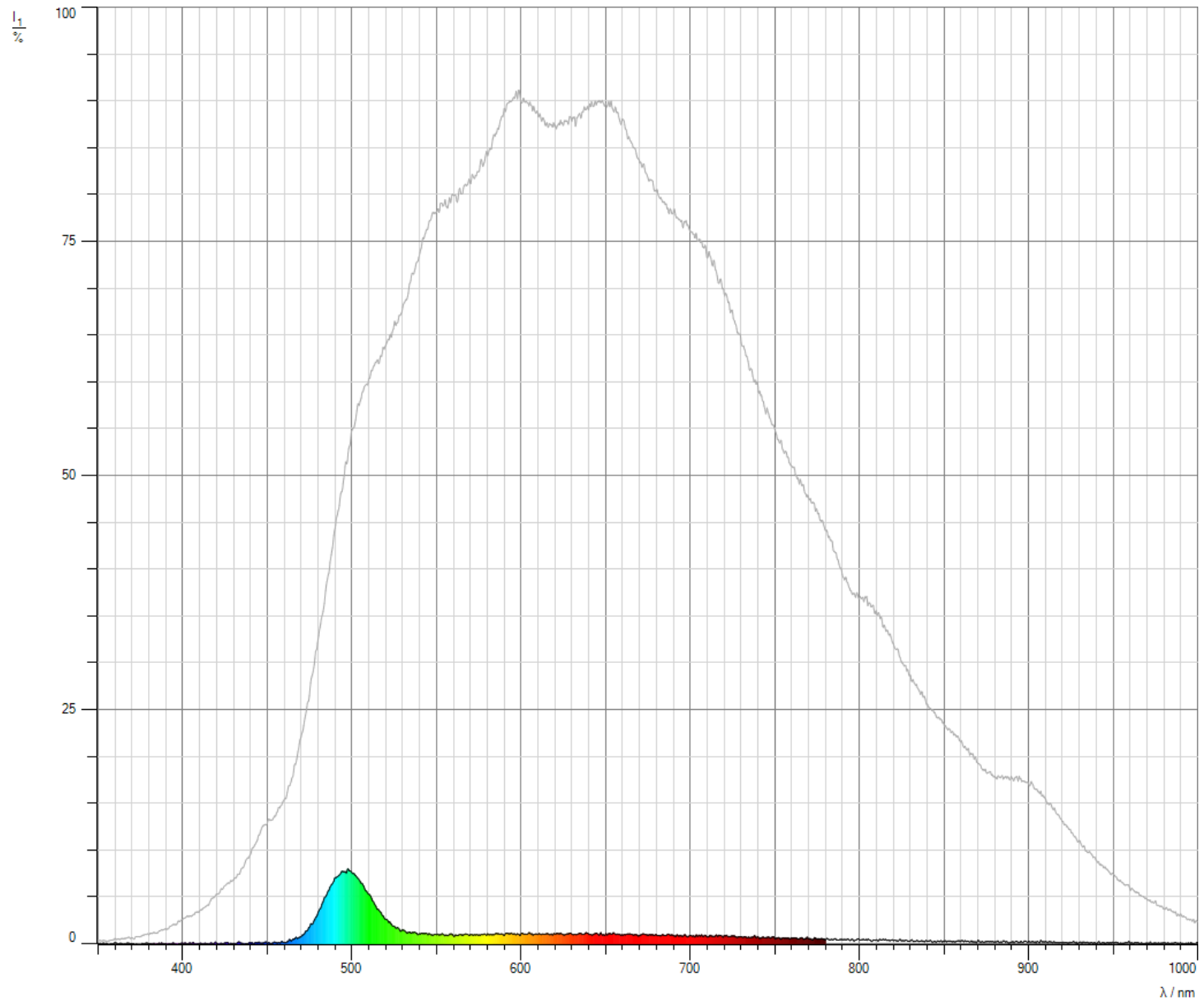
# 90405 (Bandpassfilter, 520nm), Spektrum



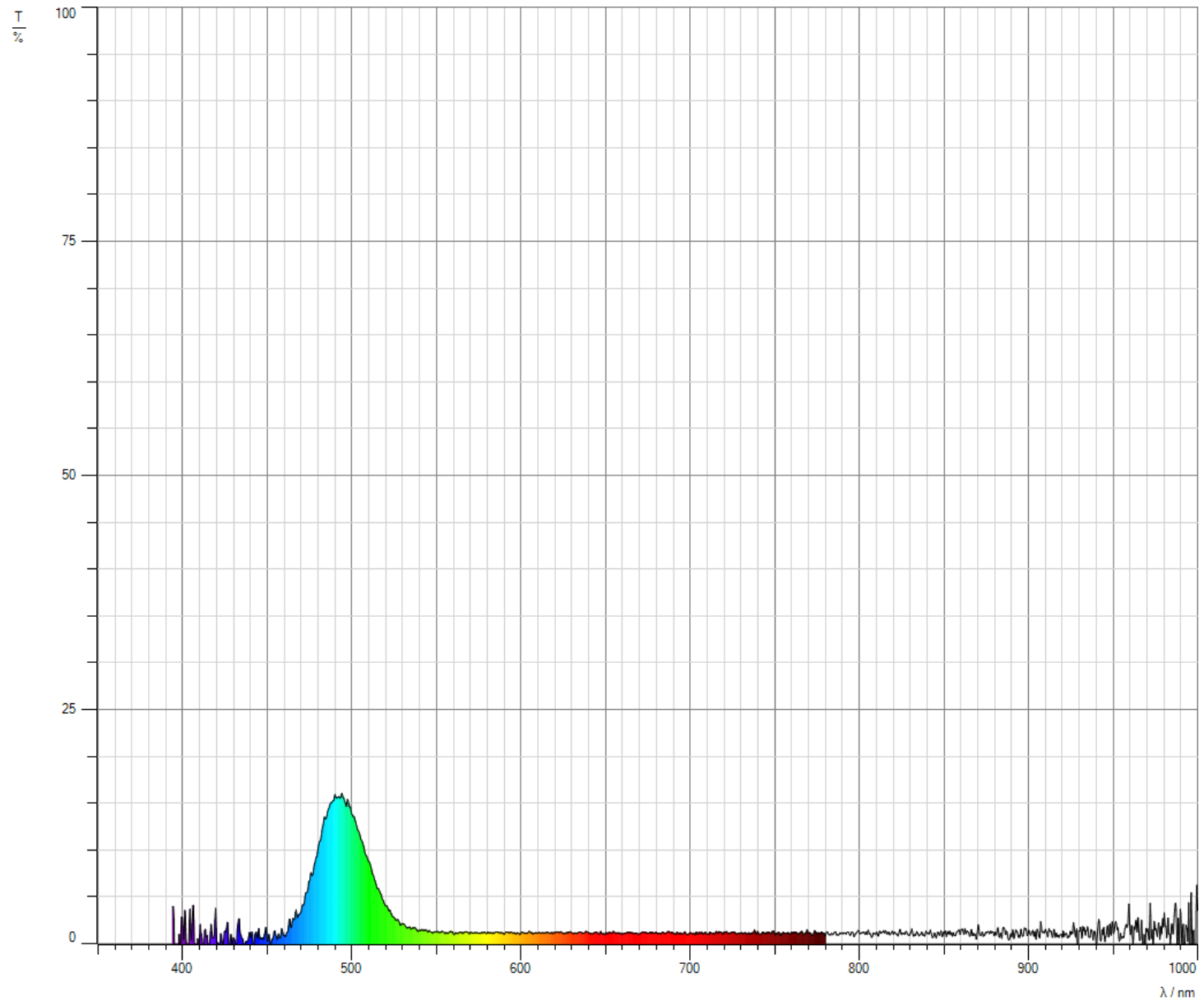
# 90405, Transmission



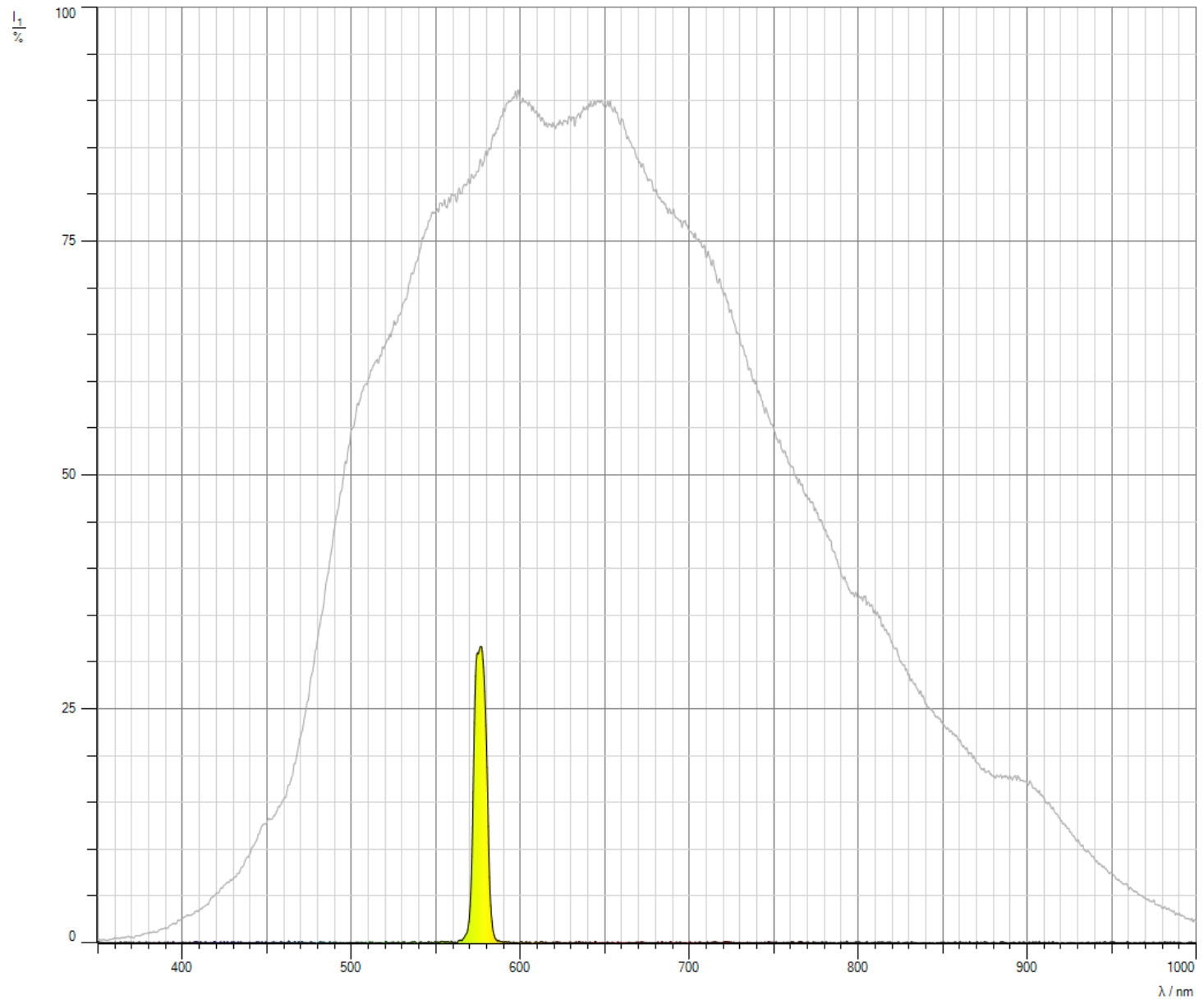
# 90398 (Interferenzfilter, 500 nm, Bandbreite 50 nm), Spektrum



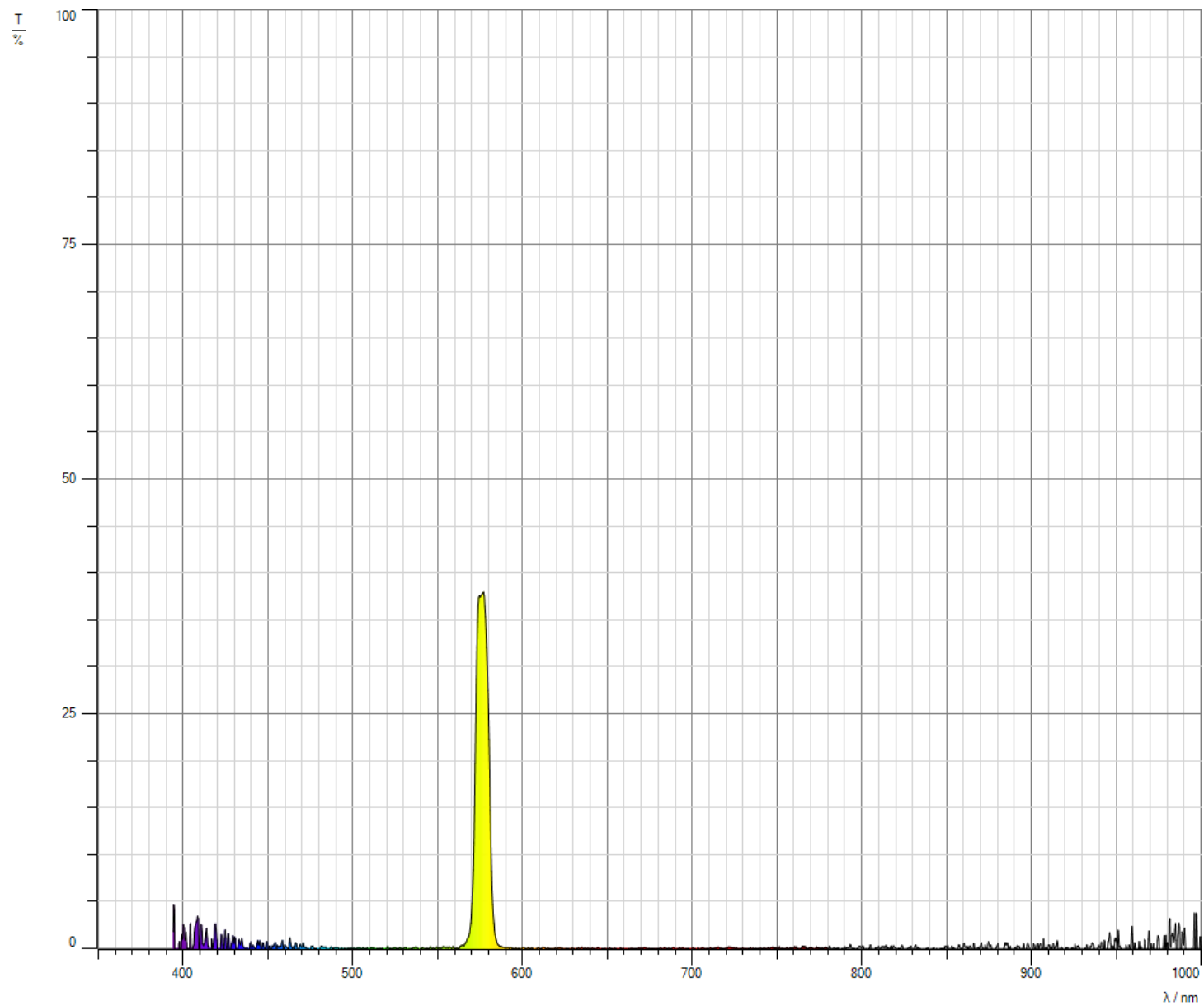
# 90398, Transmission



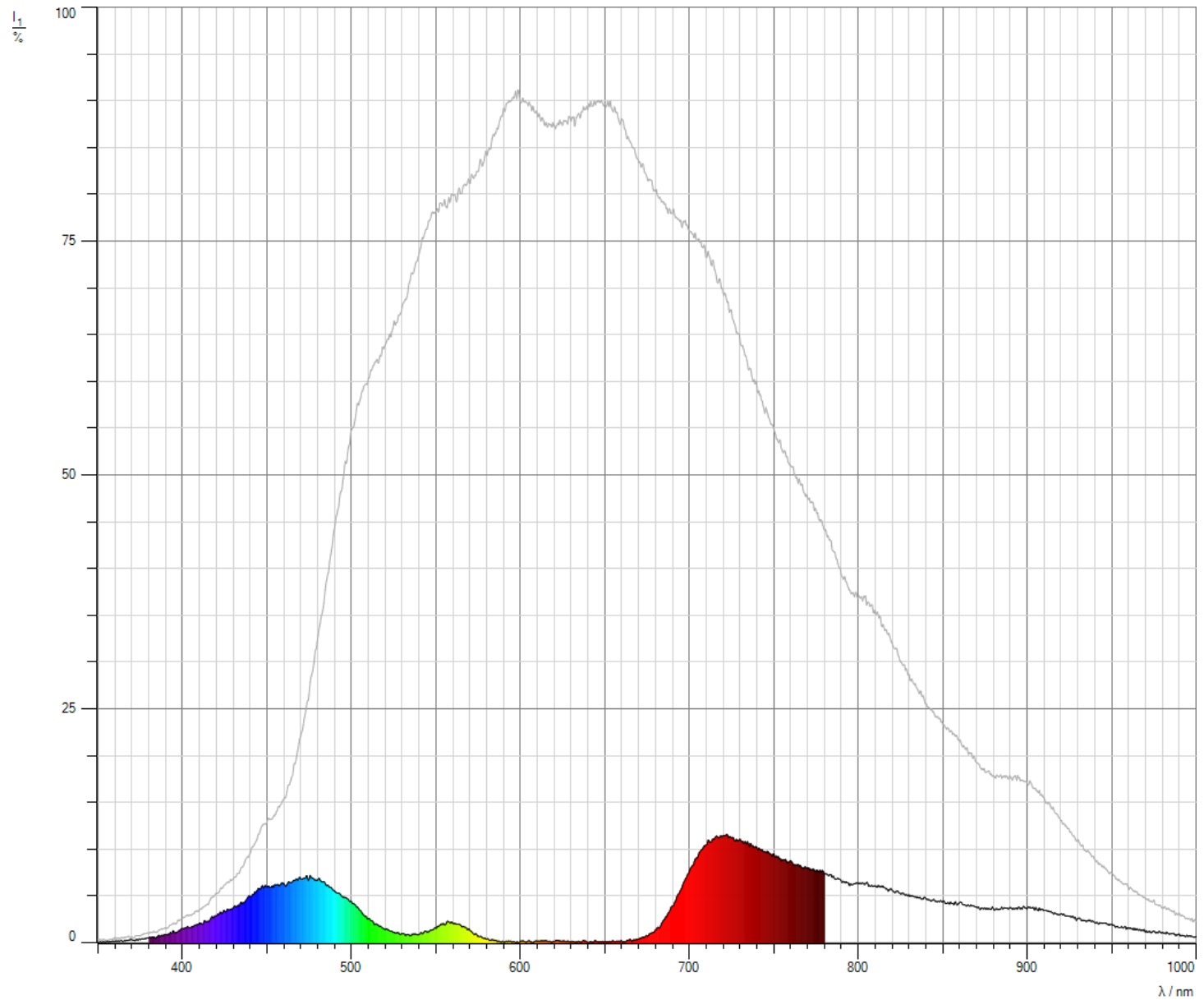
# 90399 (Interferenzfilter, 576.6 nm, Bandbreite 8.6 nm), Spektrum



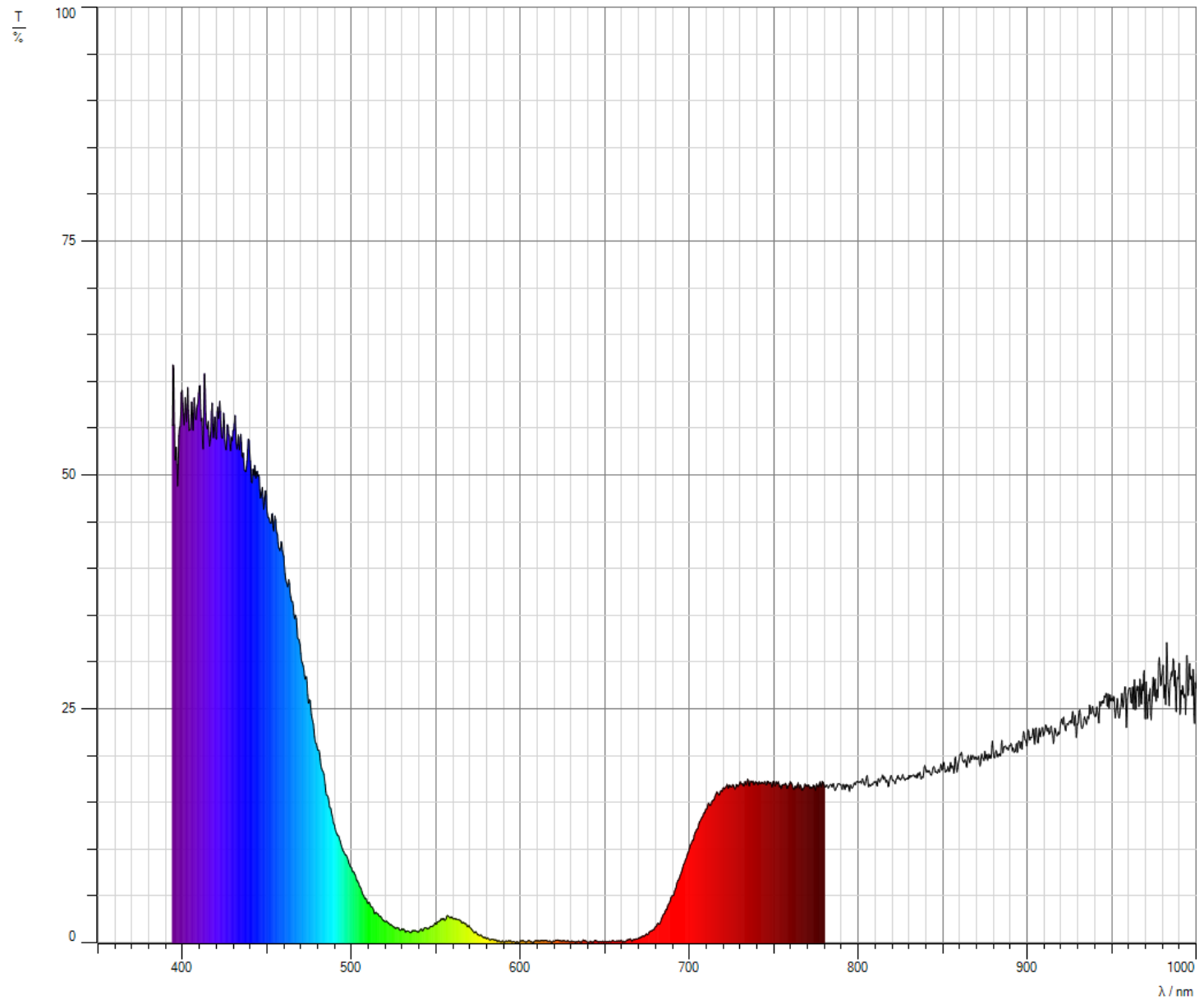
# 90399, Transmission



# 90392 (Farbfilter, blau), Spektrum

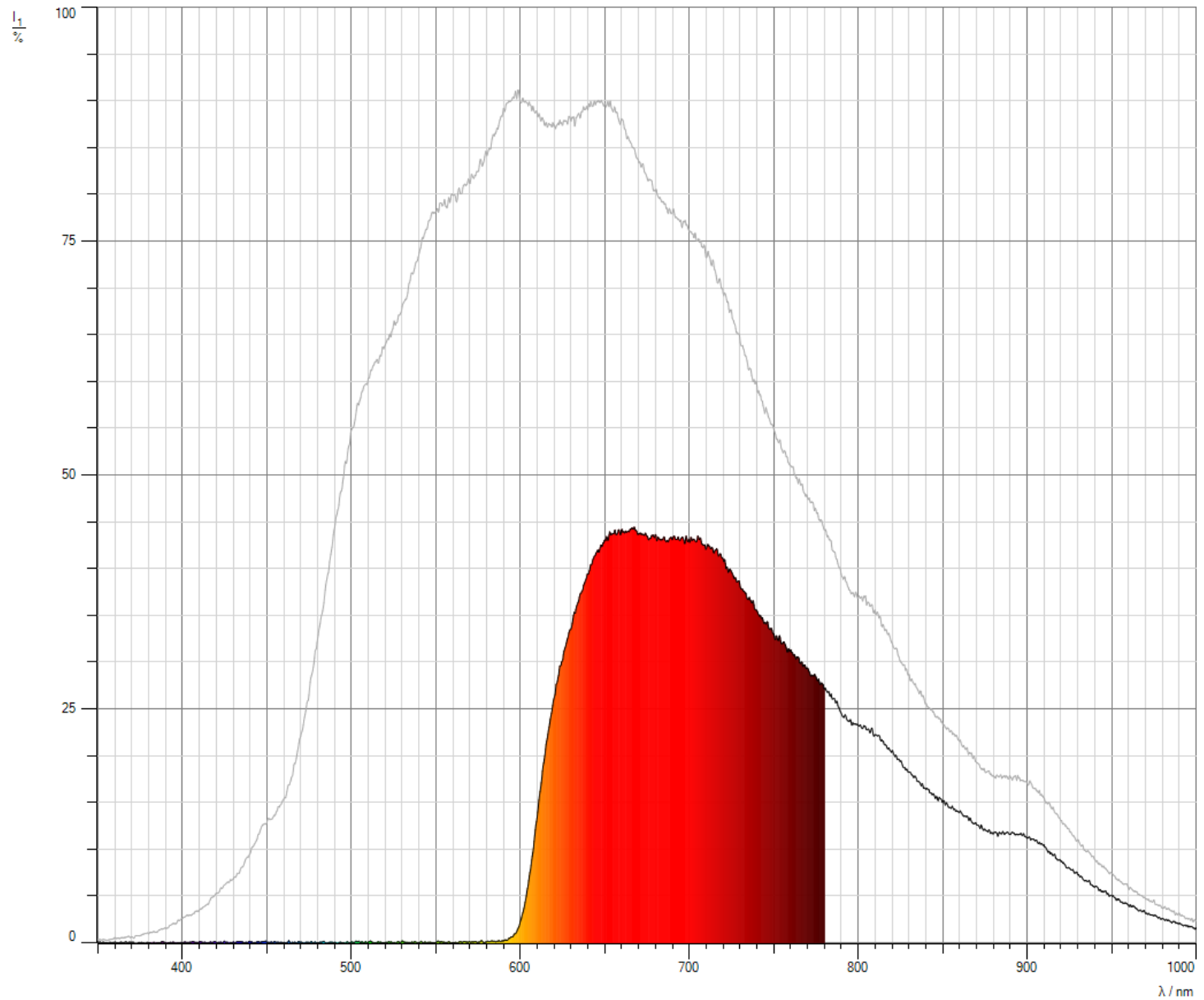


# 90392, Transmission

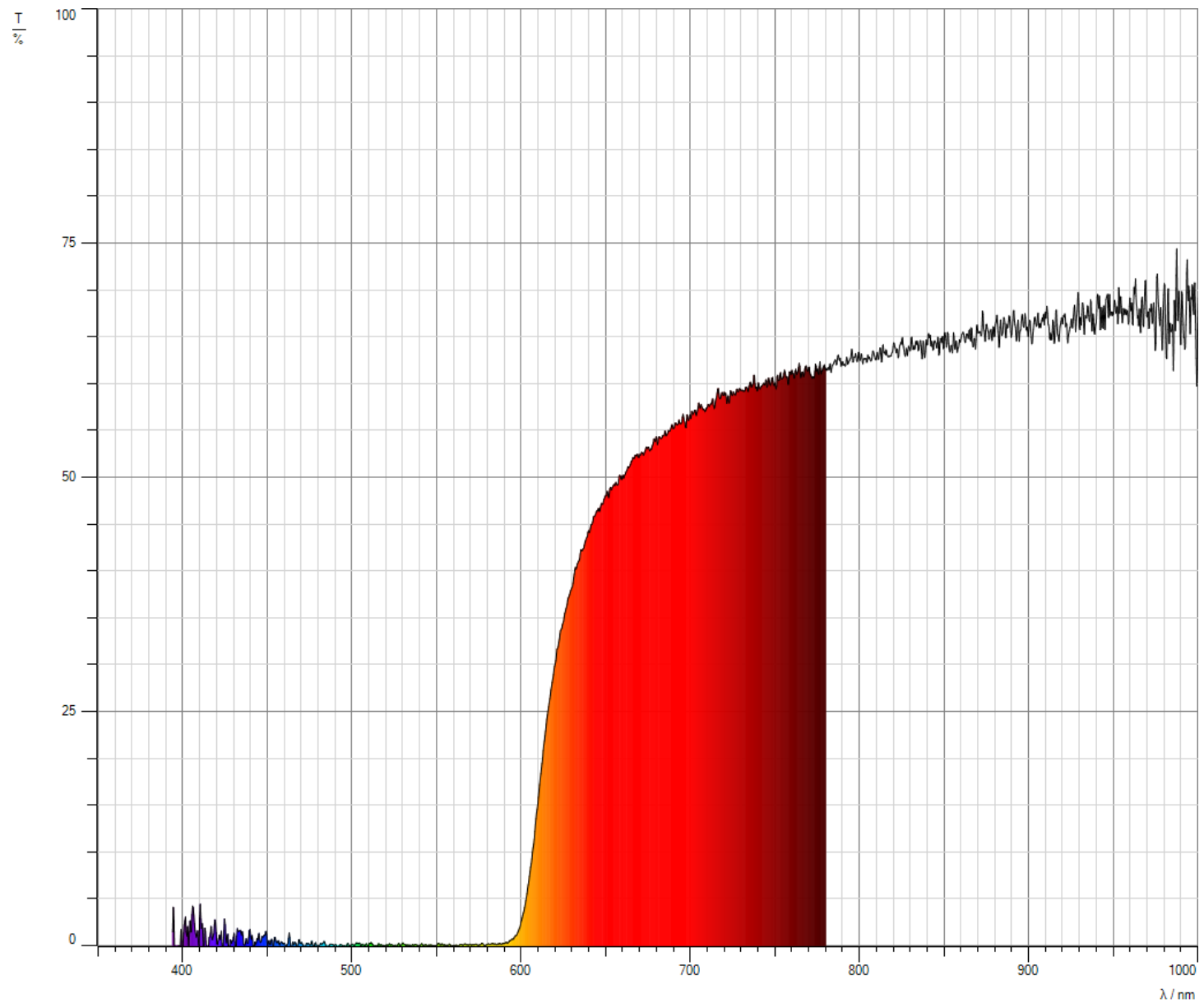




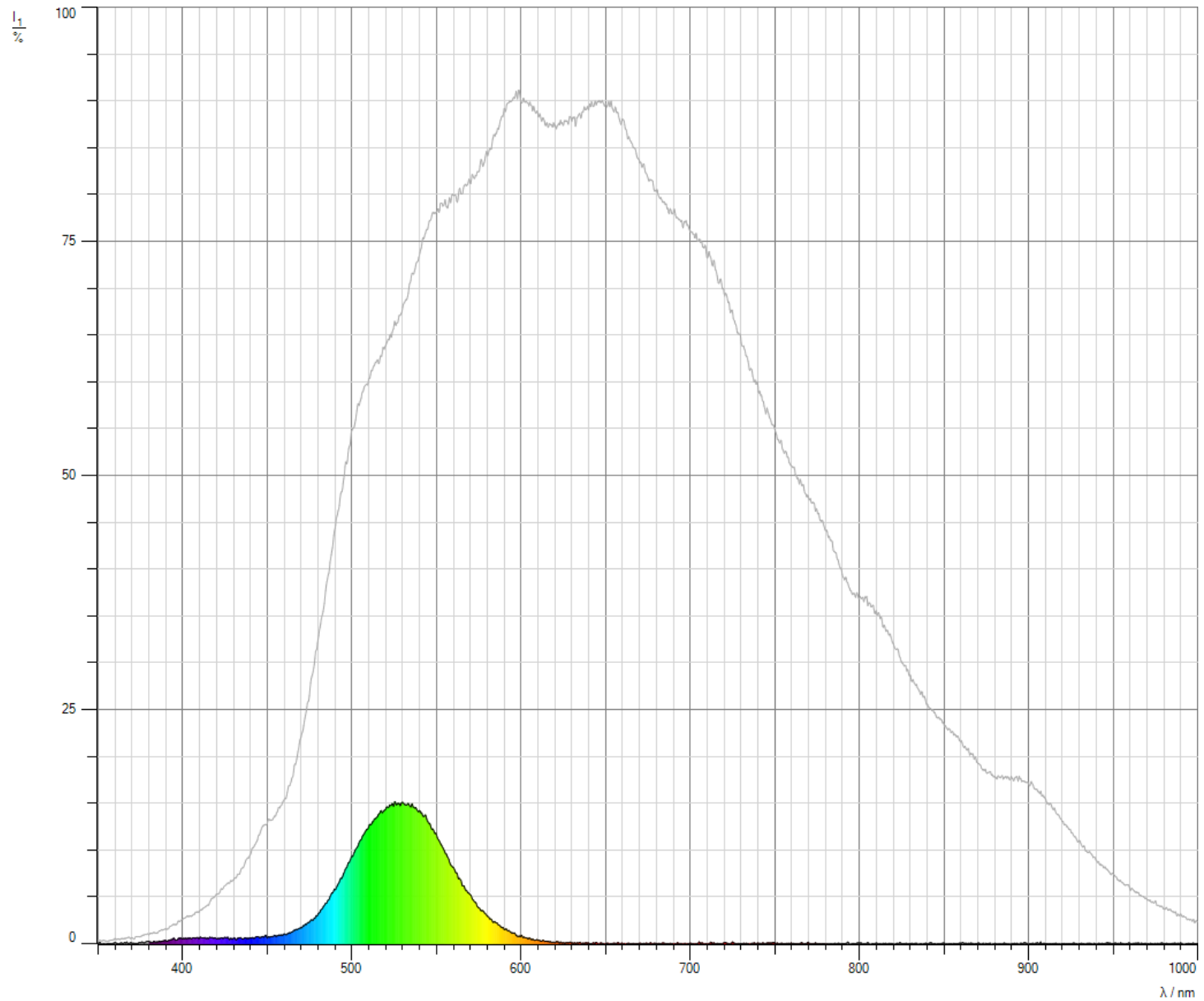
# 90393 (Farbfilter, rot), Spektrum



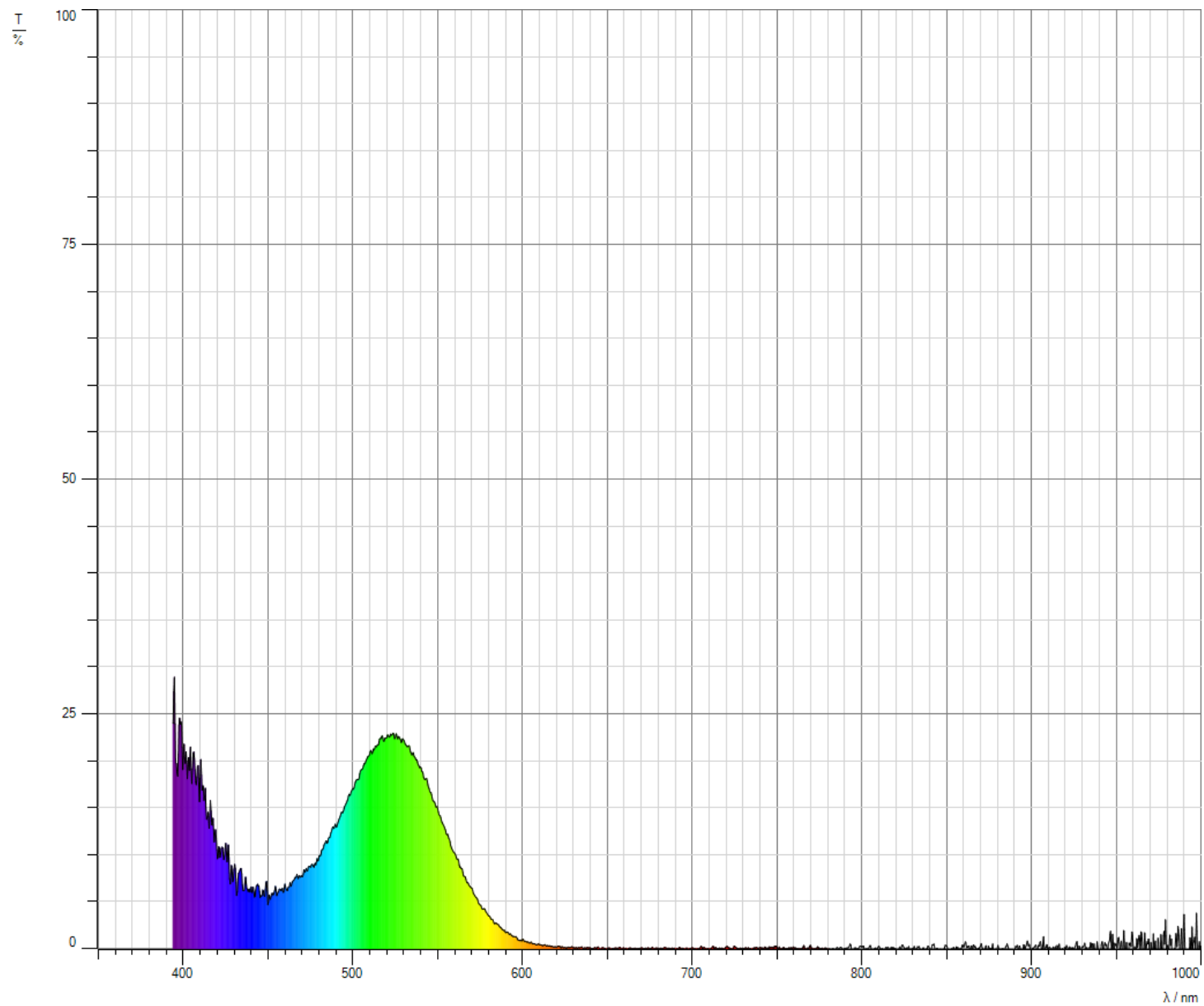
# 90393, Transmission



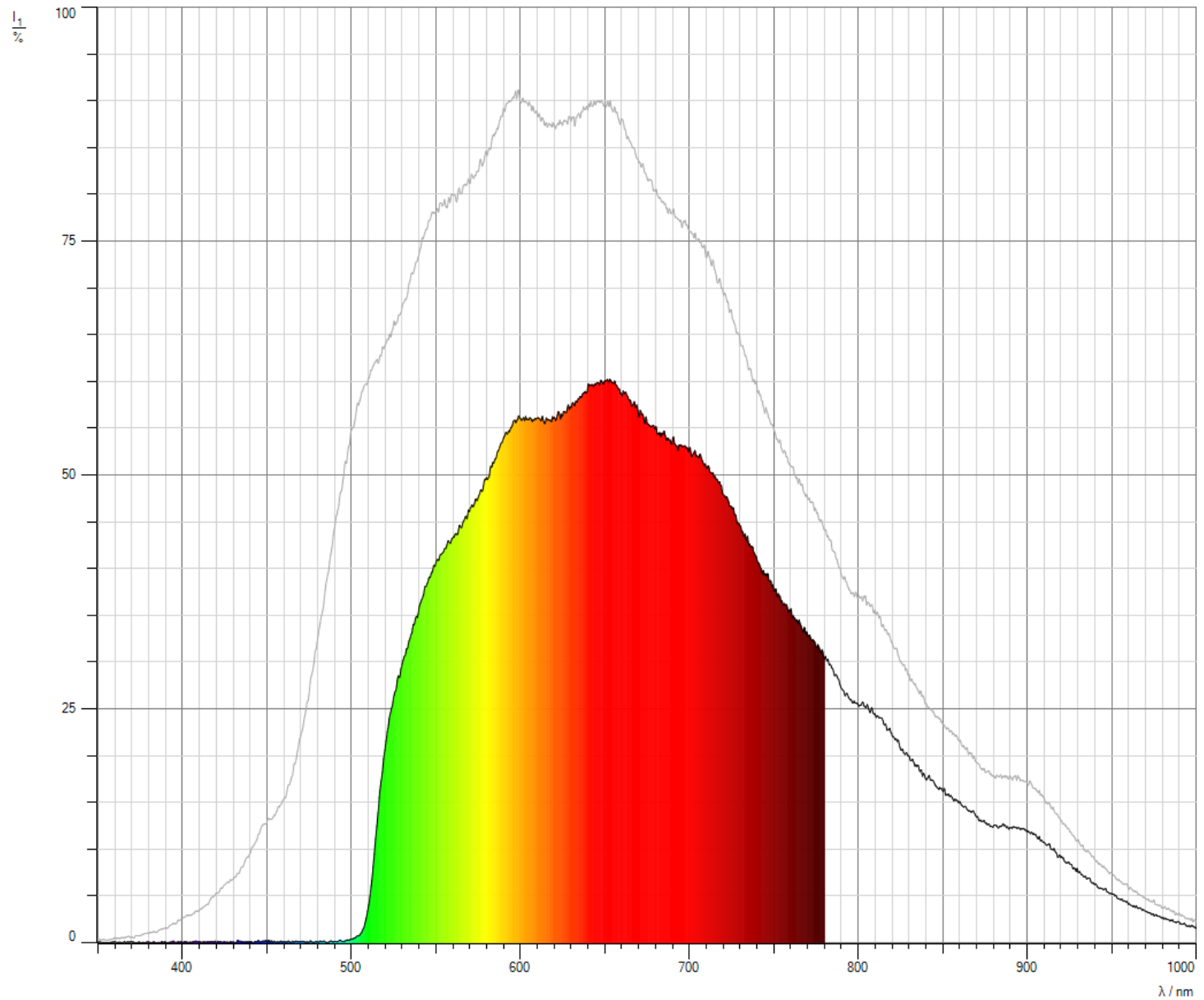
# 90394 (Farbfilter, grün), Spektrum



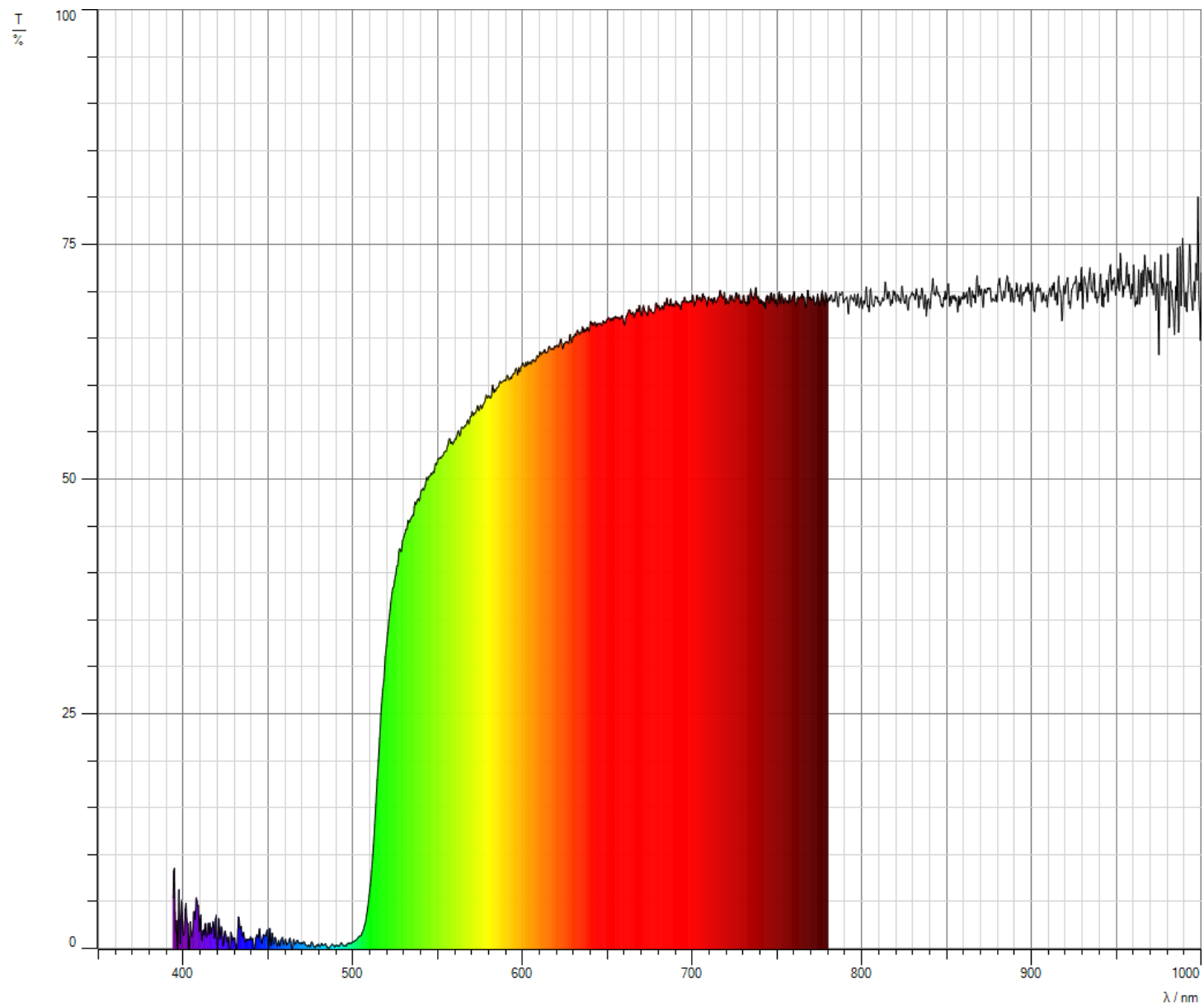
# 90394, Transmission



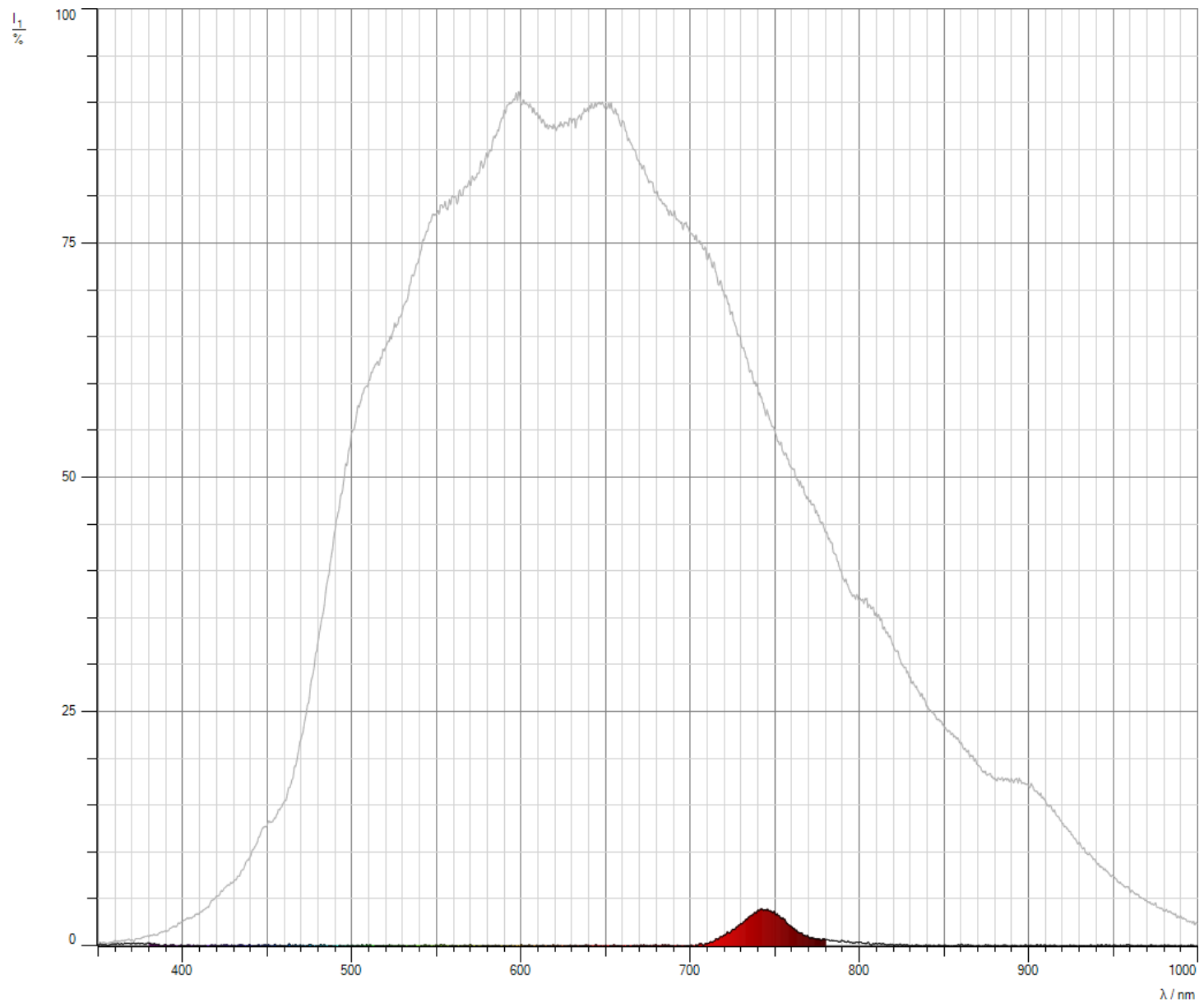
# 90395 (Farbfilter, gelb), Spektrum



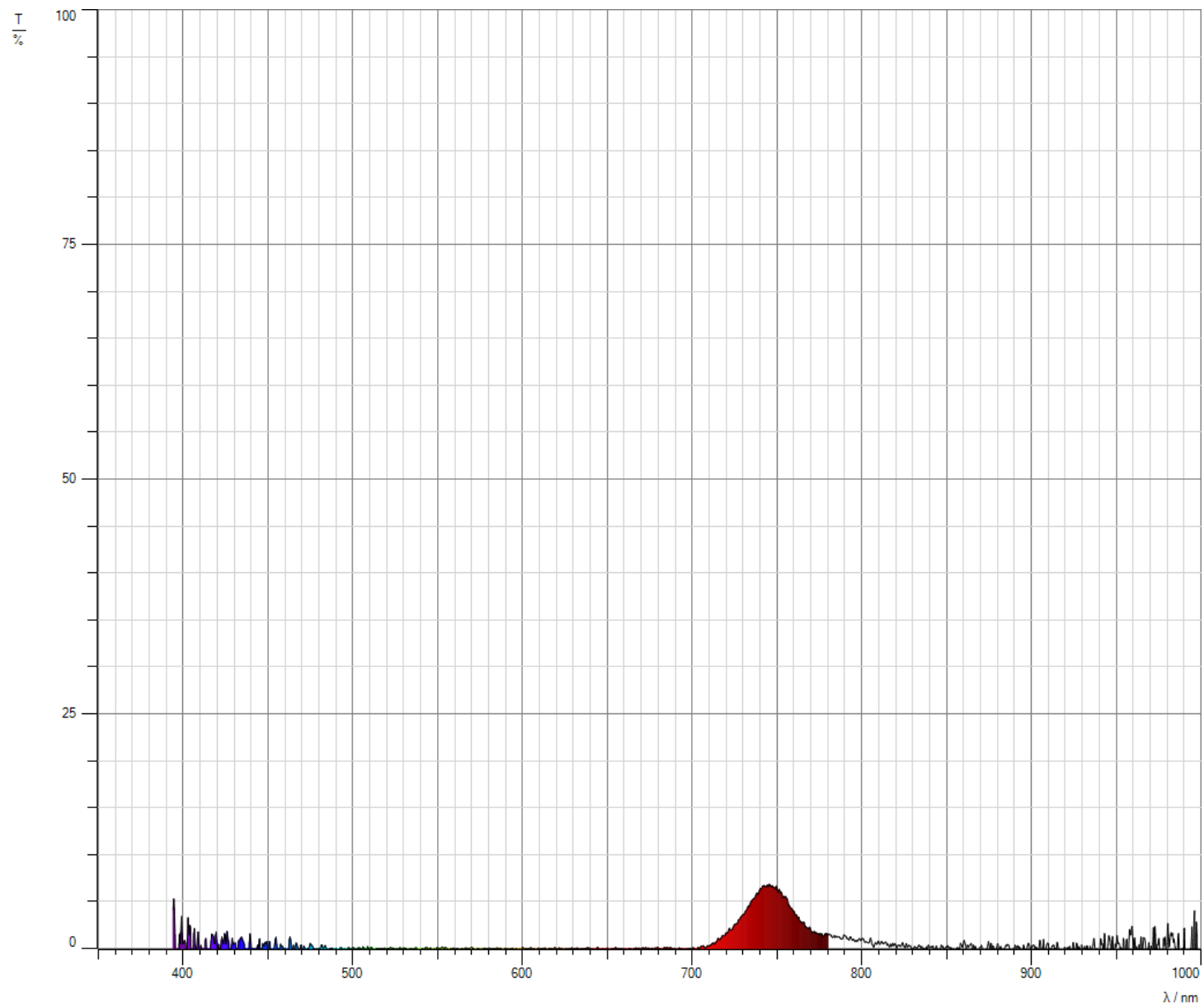
# 90395, Transmission



# 90396 (Farbfilter, UV), Spektrum

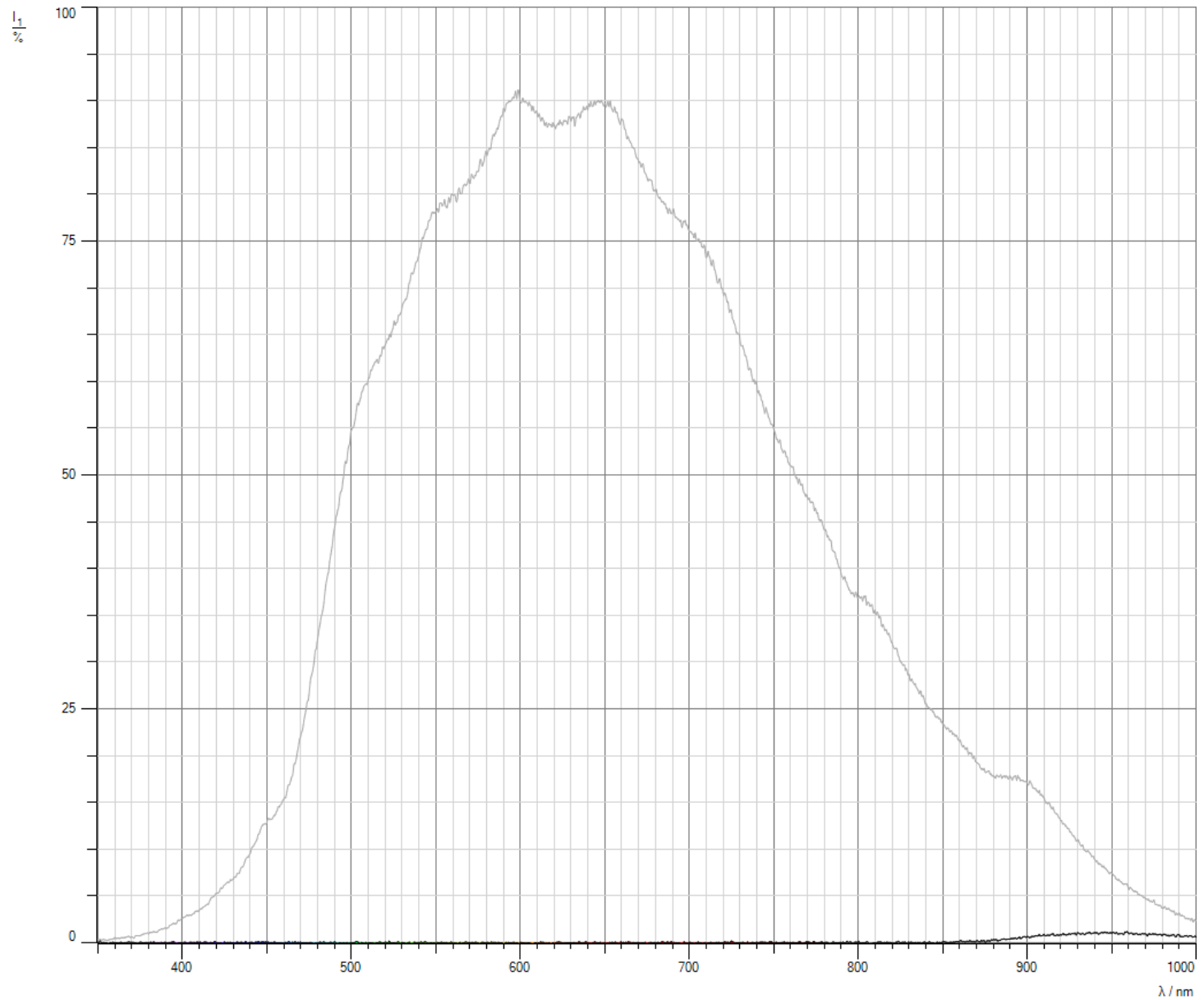


# 90396, Transmission





# 90397 (Farbfilter, IR), Spektrum



# 90397, Transmission

