

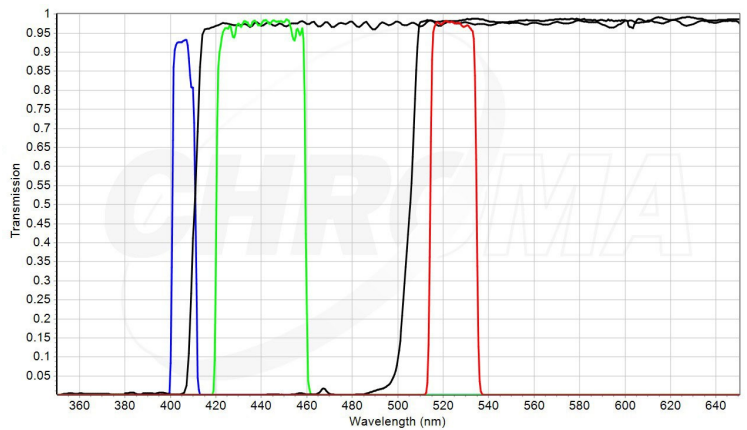


Chroma Technology is a leading manufacturer of interference filters for the ultra-violet, visible and near-infrared portions of the spectrum. Established as an employee-owned company in 1991, Chroma has specialized in the design and manufacture of precision optical filters and coatings in the United States for more than 20 years.

Optical Filter Solutions for Flow Cytometry

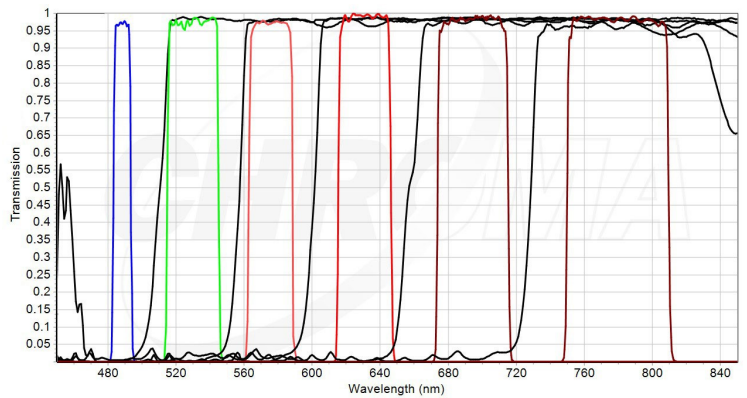
405 nm Laser Excitation

Lasers or dyes	Bandpass Filters	Dichroics
405nm laser clean-up filter	ET405/10x	
BD Horizon V450 or Brilliant Violet™ 421	ET440/40x	T412lpxt
AmCyan or BD Horizon V500	ET525/20m	T505lpxr



488 nm Laser Excitation

Lasers or dyes	Bandpass Filters	Dichroics
488nm laser clean-up filter	ZET488/10x	
Alexa Fluor@488, FITC	ET530/30x	T510lpxrxt
PE	ET577/25x	T556lpxr
PE-Texas Red® or BD Horizon PE-CF594	ET630/30m	T600lpxr
PerCP-Cy5.5	ET695/40m	T660lpxrxt
PE- Cy7	ET780/60m	T730lpxr



633 nm Laser Excitation

Lasers or dyes	Bandpass Filters	Dichroics
633nm laser clean-up filter	ZET635/20x	
APC	ZET660/20x	T647lpxr
Alexa Fluor® 680 or 700	ET710/20bp	T685lpxr
APC-Cy7 or APC-H7	ET780/60m	T730lpxr

