Fluorescence Filters for FISH

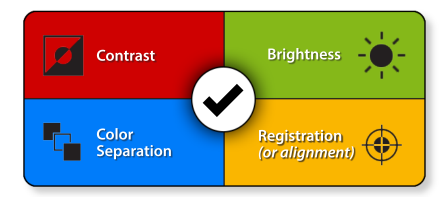
FLUORESCENCE
IN SITU HYBRIDIZATION

Chroma has manufactured optical filters for FISH applications since our founding as an employee-owned company in 1991. Today's next generation of sputtered ET FISH filter sets from Chroma are optimized to provide the best combination of contrast, brightness and color separation. With dedicated Technical and Application Support and optimized FISH filter sets, plus a lifetime warranty, we make it easy for you.

Tired of replacing filters? Never replace them again!

Chroma's next generation ET sputtered filters for FISH are durable hard-coated filters, won't "burn out" or delaminate, and are backed by our Lifetime Warranty.

Chroma's ET FISH filter sets are optimized to provide the best combination of:



- Multi Band filter sets offer a pleasing DAPI counterstain that's less bright, so that other signals are not overwhelmed by too much DAPI signal.
- More filter choices to minimize bleedthrough. Eliminate bleedthrough of Gold or Aqua into Green channel. Get rid of Gold and Orange bleedthrough into Red channel.
- More Single Band, Dual Band, Triple Band and Quad Band filter sets offer more hybridization choices.
- ▶ Zero-pixel-shift filter sets for perfect image registration.

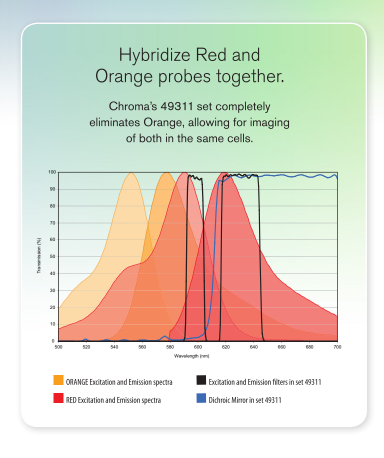


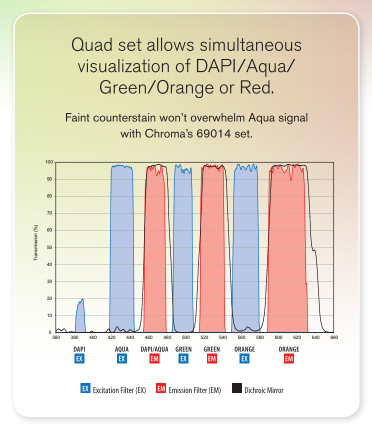




Chroma has manufactured optical filters for FISH applications since our founding as an employee-owned company in 1991. Today's next generation of sputtered ET FISH filter sets from Chroma are optimized to provide the best combination of contrast, brightness and color separation. With dedicated Technical and Application Support and optimized FISH filter sets, plus a lifetime warranty, we make it easy for you.

Chroma filters give you more options:





Optimal filter combinations allow for best performance:



