

[See all 20 Products in Family](#)

TECHSPEC® Fluorescence Filter Set for DAPI (High Contrast)



Fluorescence Filter Sets



Stock **#86-371** [CONTACT US](#)

- 1 + **C\$1,330⁰⁰**

ADD TO CART

Volume Pricing	
Qty 1-9	C\$1,330.00 each
Qty 10-25	C\$1,197.00 each
Qty 26-49	C\$1,078.00 each
Need More?	Request Quote

Product Downloads

General

Fluorescence Filter Kit **Type:**

DAPI (High Contrast) **Compatible Fluorophore:**

[#84-094](#) **Excitation Filter:**

#84-095 Emission Filter:

#86-330 Dichroic Filter:

Optical Properties

Substrate:
Fused Silica (Corning 7980)

Coating:
Hard Coated

Excitation Wavelength (nm):
382 - 393

Emission Wavelength (nm):
417 - 477

Dichroic Cut-On Wavelength (nm):
409.00

Wavelength Range (nm):
382 - 477

Regulatory Compliance

Certificate of Conformance:
[View](#)

Product Details

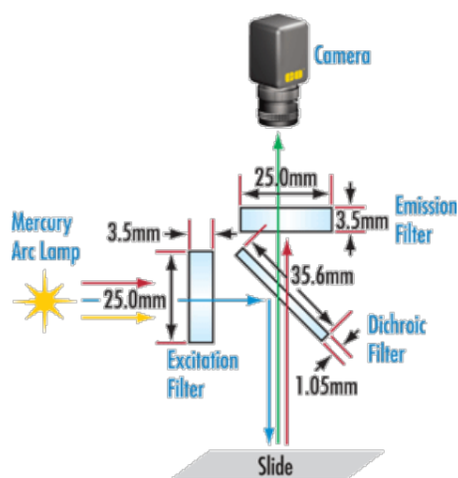
- Excitation, Emission, and Dichroic Filters for Fluorescence Imaging
- >93% Transmission and OD 6 Blocking for Maximum Brightness and Contrast
- Hard Sputtered Coatings on Single Substrate
- [TECHSPEC Pre-Mounted Filter Cubes](#) Also Available

Our TECHSPEC® Fluorescence Filter Sets are designed to provide brilliant images when integrated into a fluorescence microscope. The high transmission of the bandpass filters guarantees the brightest possible images, while the deep blocking ensures no unwanted light gets to the detector. This ensures images will be brighter and will have much greater signal-to-noise than what is commonly available with soft coated, evaporated filters. TECHSPEC Fluorescence Filter Sets are ideal for fluorescence microscopy or fluorescence imaging applications and are available for common fluorescent dyes and fluorescent proteins. Additionally these filters are also used in polymerase chain reaction (PCR) diagnostic instruments.

Fluorescence filter sets include an Excitation and Emission filter from our [TECHSPEC® Fluorescence Bandpass Filters](#) and a Dichroic filter from our [TECHSPEC® Dichroic Filters](#). Excitation filters are placed within the illumination path of fluorescence microscopes to pass only wavelengths within the excitation range of the fluorophore under inspection. Emission filters are placed within the imaging path of a fluorescence microscope to pass only wavelengths within the emission range of the fluorophore. Dichroic filters are placed in between the excitation filter and the emission filter to reflect the excitation signal towards the fluorophore while transmitting the emission signal to the detector.

Filter sets are listed with the most common fluorophores. For a full list of compatible fluorophores with each set, view [Fluorophores and Optical Filters for Fluorescence Microscopy](#). TECHSPEC Fluorescence Filter Sets are available pre-mounted in [Olympus](#) or [Nikon Filter Cubes](#).

Technical Information



	Excitation and Emission Filters	Dichroic Filter
Size	25.0mm	25.2 x 35.6mm
Thickness	3.5mm	1.05mm
Tolerances		
Size	+0.0/-0.1	
Thickness	±0.1mm	
Clear Aperture	22.0mm	22.0 x 30.0mm
Transmitted Wavefront (RMS)	<λ/4	
Angle of Incidence	0.0° ±5.0°	45.0° ±5.0°
Compatible Microscopes	Most common Nikon, Olympus, and Zeiss Microscopes	