

## CF® Dye Alkyne

CF® Dye alkynes react with azide groups via copper-catalyzed bioorthogonal cycloaddition. Can be used to fluorescently detect or label azide groups on target molecules. CF® Dye alkynes can also be used as building blocks to form fluorescent polymers.



### Product attributes

Chemical reactivity (reacts with)	Azides/Picolyl azides
Functional group	Alkyne
Storage Conditions	Store at -10 to -35 °C, Protect from light

## Product Description

CF® Dye alkynes can react with azide groups to form 1,2,3-triazole via 1,3-dipolar Huisgen copper-catalyzed cycloaddition. They can also be used as monomeric building blocks to copolymerize with other monomers to form fluorescent polymers.

- Fluorescent detection or labeling azide groups on target molecules.
- Can be used as fluorescent monomers to form dye-labeled polymers.
- Bright, photostable and water-soluble CF® Dyes are excellent options for fluorescent labeling.

### Superior CF® Dyes

CF® Dyes are Biotium's line of next-generation fluorescent dyes that have improved brightness, photostability and water solubility compared to Alexa Fluor®, DyLight®, and other fluorescent dyes.

Learn more about [CF® Dyes](#). For more information download the [CF® Dye Brochure](#).

## CF® Dye Alkyne

CF® Dye Alkyne	Ex/Em	Size	Catalog No.	Dye Features
<a href="#">CF@405M</a>	408/452 nm	0.5 mg	<a href="#">92093</a>	<a href="#">CF@405M Features</a>
<a href="#">CF@488A</a>	490/515 nm	0.5 mg	<a href="#">92086</a>	<a href="#">CF@488A Features</a>
<a href="#">CF@555</a>	555/565 nm	0.5 mg	<a href="#">92087</a>	<a href="#">CF@555 Features</a>
<a href="#">CF@568</a>	562/583 nm	0.5 mg	<a href="#">92088</a>	<a href="#">CF@568 Features</a>
<a href="#">CF@594</a>	593/614 nm	0.5 mg	<a href="#">92089</a>	<a href="#">CF@594 Features</a>
<a href="#">CF@640R</a>	642/662 nm	0.5 mg	<a href="#">92091</a>	<a href="#">CF@640R Features</a>
<a href="#">CF@647</a>	650/665 nm	0.5 mg	<a href="#">92090</a>	<a href="#">CF@647 Features</a>
<a href="#">CF@660R</a>	663/682 nm	0.5 mg	<a href="#">96004</a>	<a href="#">CF@660R Features</a>
<a href="#">CF@660C</a>	667/685 nm	0.5 mg	<a href="#">92095</a>	<a href="#">CF@660C Features</a>
<a href="#">CF@680</a>	681/698 nm	0.5 mg	<a href="#">96005</a>	<a href="#">CF@680 Features</a>
<a href="#">CF@680R</a>	680/701 nm	0.5 mg	<a href="#">96006</a>	<a href="#">CF@680R Features</a>

## References

1. Dev Cell. (2019) 50(1):57-72.e6. [DOI: 10.1016/j.devcel.2019.04.035](https://doi.org/10.1016/j.devcel.2019.04.035)
2. ACS Nano (2016) 10:8861–8870. [DOI: 10.1021/acs.nano.6b04748](https://doi.org/10.1021/acs.nano.6b04748)

Download a list of [CF® dye references](#).

This datasheet was generated on May 8, 2026 at 07:44:58 PM. Visit product page to check for updated information before use.  
Product link: <https://biotium-woo.supremeclients.com/product/cf-dye-alkyne/>