A Reliable Research Partner in Life Science and Medicine

SMCC Activated APC

Cat. No: E-FN-S103

Technical Information

Description SMCC-APC is treated with SMCC under conditions that result in only 1~4 moles SMCC on

one mole of phycobiliprotein ensuring the best yield of conjugate with minimal formation of

aggregates. This derivative protein has been purified to remove excess SMCC and

lyophilized, thus quite suitable for long term storage without losing the maleimide reactivity,

keep high quality of APC with perfect conjugation consistency.

Form Lyophilized powder

Molecular Weight105 KDAbsorption Maximum651 nmEmission Maximum662 nm

Reconstitute Reconstitute whole bottle of SMCC-APC with your conjugate buffer to adjust the

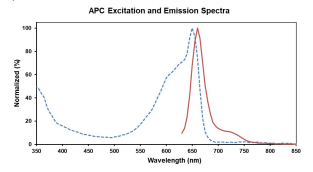
concentration for further use.

Buffer Lyophilized SMCC-APC powder is prepared in 10 mM K-P buffer with sugar as additive. No

ammonium sulfate or other material that may interfere conjugation is contained in this

product.

Spectra



Ex:650 nm; Em:660 nm

Shipping & Storage Information

Storage This product can be stored at -20°C for 6 months with shading light.

Shipping Blue ice