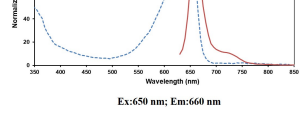
# **Elabscience**®

# **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<br>one mole of phycobiliprotein ensuring the best yield of conjugate with minimal formation of<br>aggregates. This derivative protein has been purified to remove excess SMCC and<br>lyophilized, thus quite suitable for long term storage without losing the maleimide reactivity,<br>keep high quality of APC with perfect conjugation consistency. |
|--------------------|---|
| Form               | Lyophilized powder  |
| Molecular Weight   | 105 KD  |
| Absorption Maximum | 651 nm  |
| Emission Maximum   | 662 nm  |
| Reconstitute       | Reconstitute whole bottle of SMCC-APC with your conjugate buffer to adjust the<br>concentration for further use.  |
| Buffer             | Lyophilized SMCC-APC powder is prepared in 10 mMK-P buffer with sugar as additive. No<br>ammonium sulfate or other material that may interfere conjugation is contained in this<br>product.   |
| Spectra            | APC Excitation and Emission Spectra   |
|                    | 100 -<br>80 -<br>80 -<br>9 -<br>9 -   |



## **Shipping & Storage Information**

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