

Recombinant Cyan Fluorescent Protein, His-tagged

Cat. No. CFP-2906 **Lot. No.** (See product label)

SPECIFICATION

Product Overview	The recombinant CFP (Cyan Fluorescent Protein) is expressed in E. coli with an N-terminal His tag and purified by a method that ensures high purity and maximal CFP fluorescence.
Species	Cyan
Source	E.coli
Form	Freeze dried
Molecular Mass	31.3kDa
AA Sequence	MSGGEELFAGIVPVLIELDGDVHGHKFSVRGEGEGDADYGKLEIKFICTTGKLPVPW PTLVTTLAWGIQCFARY PEHMKMNDFFKSAMPEGYIQERTIHFQDDGKYKTRGEVK FEGDTLVNRVELKGEFGKEDGNILGHKLEYSASD NVYIMPKANNGLEANFKIRHNI EGGGVQLADHYQTNVPLGDGPVLIPINHYLSCQSAISKDRNEARDHMLLE SFSAY CHTHGMDELYRSGLRSRAQASNSAVDGTAGPGSTGSR
Endotoxin	<0.1>
Purity	≥97% by SDS-PAGE and HPLC
Applications	Use as standards for SDS-PAGE, Western blot analysis of CFPtransfected cells, label other proteins, calibration of fluorometers and flow cytometers, fluorescence microscope, or microinjection of CFP into cells and tissues, etc.

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



Storage	-80 centigrade for long-term storage.
----------------	---------------------------------------

Reconstitution	Reconstitute with dH ₂ O to 1 mg/ml
-----------------------	--

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA