

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## **Product Datasheet**

## A fluorescence lableled, biotin binding protein that Flamma 648 dye is covalently, attached to streptavidin., -Replacement for Alexa 647, DyLight 650, ,Cy5 BCT-RFP0711\_1MG

Article Name	A fluorescence lableled, biotin binding protein that Flamma 648 dye is covalently , attached to streptavidin., -Replacement for Alexa 647, DyLight 650, ,Cy5
Biozol Catalog Number	BCT-RFP0711_1MG
Supplier Catalog Number	RFP0711_1MG
Alternative Catalog Number	BCT-RFP0711_1MG
Manufacturer	BioActs
Category	Antikörper
Application	NIR DYE
Product Description	Streptavidin, Flamma 648 is a fluorescence labeled biotin binding protein that Flamma 648 dye is covalently attached to streptavidin. Homotetrameric protein streptavidin (53 KDa) displays high binding affinity (Kd ~ 1014 M) for biotin, and each strep