

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

## **Product Datasheet**

## Amine reactive dyes, -Replacement for Cy7.5,CF770,DyLight 800, IRDye 800 BCT-PWA1603\_1MG

Article Name	Amine reactive dyes, -Replacement for Cy7.5,CF770,DyLight 800, IRDye 800
Biozol Catalog Number	BCT-PWA1603_1MG
Supplier Catalog Number	PWA1603_1MG
Alternative Catalog Number	BCT-PWA1603_1MG
Manufacturer	BioActs
Category	Sonstiges
Application	NIR DYE
Conjugation	Flamma Fluors 774
Product Description	Flamma Fluors 774 Vinylsulfone is pH insensitive reactive form of near infrared (NIR) fluorescent dye and used to generate a stable fluorescence signal with high signal-to-noise ratio. The maxima of Ex/Em values are at 774/795 nm, similar to that of
Molecular Weight	1046.23 g/mol
Form	Green Solid

## BIOZOL