

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

## Product Datasheet

### Click chemistry dyes , -Replacement for Cy7.5,DyLight800,IRDye800 BCT-PWC1603\_5MG

|                            |   |
|----------------------------|---|
| Article Name               | Click chemistry dyes , -Replacement for Cy7.5,DyLight800,IRDye800   |
| Biozol Catalog Number      | BCT-PWC1603_5MG   |
| Supplier Catalog Number    | PWC1603_5MG   |
| Alternative Catalog Number | BCT-PWC1603_5MG   |
| Manufacturer               | BioActs   |
| Category                   | Sonstiges   |
| Application                | NIR DYE   |
| Product Description        | Flamma Fluors 774 Carboxylic acid is inactive 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 774/800 nm, similar to that of IRDye 800, C... |