

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

Product Datasheet

Flamma 749 Vinylsulfone, Flamma Fluors 749 BCT-PWA1308_1MG

| | |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Article Name | Flamma 749 Vinylsulfone, Flamma Fluors 749 |
| Biozol Catalog Number | BCT-PWA1308_1MG |
| Supplier Catalog Number | PWA1308_1 mg |
| Alternative Catalog Number | BCT-PWA1308_1MG |
| Manufacturer | BioActs |
| Category | Sonstiges |
| Conjugation | Flamma Fluors 749 |
| Product Description | Flamma Fluors 749 Vinylsulfone is pH insensitive reactive form of near infrared (NIR) fluorescent dye induced from cyanine structure and used to generate a stable fluorescence signal in bioimaging. The maxima of Ex/Em values are at 749/774 nm, simila... |
| Molecular Weight | 828.07 g/mol |
| Form | Green Solid |