

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

Product Datasheet

BOD-NH-SC, CAS [[3030491-95-0]] Preis auf Anfrage TGM-T217302

| | |
|----------------------------|---|
| Article Name | BOD-NH-SC, CAS [[3030491-95-0]] Preis auf Anfrage |
| Biozol Catalog Number | TGM-T217302 |
| Supplier Catalog Number | T217302 |
| Alternative Catalog Number | TGM-T217302-10MG, TGM-T217302-50MG |
| Manufacturer | TargetMol |
| Category | Biochemikalien |
| Product Description | BOD-NH-SC is a dual-responsive fluorescent probe molecule capable of activating NIR II fluorescence, exhibiting a primary absorption peak at 664 nm. It detects the dynamic alternate presence of NO and H ₂ S in living cells.... |
| Molecular Weight | 902.71 |
| CAS Number | [3030491-95-0] |
| Formula | C ₄₈ H ₄₇ BBBrF ₂ N ₅ O ₃ S |
| Target | NO Synthase |