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## Product Datasheet

### **(S,S,S)-2-Azabicyclo[3.3.0]octane-3-carboxylic Acid, Benzyl Ester, Hydrochloride, CAS [[87269-87-2]] TOR-A795273**

|                            |                                                                                                      |
|----------------------------|------------------------------------------------------------------------------------------------------|
| Article Name               | (S,S,S)-2-Azabicyclo[3.3.0]octane-3-carboxylic Acid, Benzyl Ester, Hydrochloride, CAS [[87269-87-2]] |
| Biozol Catalog Number      | TOR-A795273                                                                                          |
| Supplier Catalog Number    | A795273                                                                                              |
| Alternative Catalog Number | TOR-A795273-1G,TOR-A795273-2.5G,TOR-A795273-5G                                                       |
| Manufacturer               | Toronto Research Chemicals                                                                           |
| Category                   | Biochemikalien                                                                                       |
| Molecular Weight           | 281.78                                                                                               |
| Purity                     | >95% (HPLC)                                                                                          |
| Form                       | Neat                                                                                                 |
| Sequence                   | <chem>Cl.O=C(OCc1cccc1)[C H]2C[C H]3CCC[C H]3N2</chem>                                               |
| CAS Number                 | [87269-87-2]                                                                                         |
| Formula                    | C15 H19 N O2 . Cl H                                                                                  |