




www.parchem.com

GET A QUICK QUOTE

Typical Product Specifications & Properties

Erythromycin Oxime

CAS Number: : 13127-18-9

Specifications	Limits
Molecular weight	748.94
SMILES	<chem>CC[C@H]1OC(=O)[C@H](C)[C@@H](O[C@H]2C[C@@](C)(OC)[C@@H](O)[C@H](C)O2)[C@H](C)[C@@H](O[C@@H]3O[C@H](C)C[C@@H]([C@H]3O)N(C)C)[C@](C)(O)C[C@@H](C)C(=NO)[C@H](C)[C@@H](O)[C@]1(C)O</chem>
InChI	KYTWXIARANQMCA-RWJQBPGSA-N
InChIKey	1S/C37H68N2O13/c1-14-25-37(10,45)30(41)20(4)27(38-46)18(2)16-35(8,44)32(52-34-28(40)24(39(11)12)15-19(3)48-34)21(5)29(22(6)33(43)50-25)51-26-17-36(9,47-13)31(42)23(7)49-26/h18-26,28-32,34,40-42,44-46H,14-17H2,1-13H3/t18-,19-,20+,21+,22-,23+,24+,25-,26
Chemical Structure	 87646_erythromycin-oxime.png chemical structure



GET A QUICK QUOTE

415 Huguenot Street, New Rochelle, New York 10801