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## Product Datasheet

### **4,4,4-[2,8,14-Tris[4-(3,7-dimethyloctyl)phenyl]diphenanthro[3,4,5,6-efghi:3,4,5,6-uvabc]ovalene-1,7,13-triyl]tris-benzoic Acid 1,1,1-Trimethyl Ester, CAS [[1322530-52-8]] Preis auf Anfrage TOR-T876310**

Article Name	4,4,4-[2,8,14-Tris[4-(3,7-dimethyloctyl)phenyl]diphenanthro[3,4,5,6-efghi:3,4,5,6-uvabc]ovalene-1,7,13-triyl]tris-benzoic Acid 1,1,1-Trimethyl Ester, CAS [[1322530-52-8]] Preis auf Anfrage
Biozol Catalog Number	TOR-T876310
Supplier Catalog Number	T876310
Alternative Catalog Number	TOR-T876310-1UNIT
Manufacturer	Toronto Research Chemicals
Category	Biochemikalien
Molecular Weight	1646.14
Form	Neat
Sequence	<chem>CC(CCCC(CCC1=CC=C(C=C1)C2=C(C3=C4C5=C2C=CC6=C5C7=C8C(C9=C%10C=CC%11=C9C%12=C(C=CC6=C%128)C(C%13=CC=C(C=C%13)C(OC)=O)=C%11C%14=CC=C(C=C%14)CCC(CCCC(C)C)C=C%15C%16=C7C4=C(C=C3)C%17=C%16C(C%18=C(C=CC%10=C%18%15)C(C%19=CC=C(C=C%19)C(OC)=O)=C%20C%21=CC=C(C=C%21)C(C%22=CC=C(C=C%22)C(OC)=O)=C%23C%24=CC=C(C=C%24)C(C%25=CC=C(C=C%25)C(OC)=O)=C%26C%27=CC=C(C=C%27)C(C%28=CC=C(C=C%28)C(OC)=O)=C%29C%30=CC=C(C=C%30)C(C%31=CC=C(C=C%31)C(OC)=O)=C%32C%33=CC=C(C=C%33)C(C%34=CC=C(C=C%34)C(OC)=O)=C%35C%36=CC=C(C=C%36)C(C%37=CC=C(C=C%37)C(OC)=O)=C%38C%39=CC=C(C=C%39)C(C%40=CC=C(C=C%40)C(OC)=O)=C%41C%42=CC=C(C=C%42)C(C%43=CC=C(C=C%43)C(OC)=O)=C%44C%45=CC=C(C=C%45)C(C%46=CC=C(C=C%46)C(OC)=O)=C%47C%48=CC=C(C=C%48)C(C%49=CC=C(C=C%49)C(OC)=O)=C%50C%51=CC=C(C=C%51)C(C%52=CC=C(C=C%52)C(OC)=O)=C%53C%54=CC=C(C=C%54)C(C%55=CC=C(C=C%55)C(OC)=O)=C%56C%57=CC=C(C=C%57)C(C%58=CC=C(C=C%58)C(OC)=O)=C%59C%60=CC=C(C=C%60)C(C%61=CC=C(C=C%61)C(OC)=O)=C%62C%63=CC=C(C=C%63)C(C%64=CC=C(C=C%64)C(OC)=O)=C%65C%66=CC=C(C=C%66)C(C%67=CC=C(C=C%67)C(OC)=O)=C%68C%69=CC=C(C=C%69)C(C%70=CC=C(C=C%70)C(OC)=O)=C%71C%72=CC=C(C=C%72)C(C%73=CC=C(C=C%73)C(OC)=O)=C%74C%75=CC=C(C=C%75)C(C%76=CC=C(C=C%76)C(OC)=O)=C%77C%78=CC=C(C=C%78)C(C%79=CC=C(C=C%79)C(OC)=O)=C%80C%81=CC=C(C=C%81)C(C%82=CC=C(C=C%82)C(OC)=O)=C%83C%84=CC=C(C=C%84)C(C%85=CC=C(C=C%85)C(OC)=O)=C%86C%87=CC=C(C=C%87)C(C%88=CC=C(C=C%88)C(OC)=O)=C%89C%90=CC=C(C=C%90)C(C%91=CC=C(C=C%91)C(OC)=O)=C%92C%93=CC=C(C=C%93)C(C%94=CC=C(C=C%94)C(OC)=O)=C%95C%96=CC=C(C=C%96)C(C%97=CC=C(C=C%97)C(OC)=O)=C%98C%99=CC=C(C=C%99)C(C%100=CC=C(C=C%100)C(OC)=O)=C%101C%102=CC=C(C=C%102)C(C%103=CC=C(C=C%103)C(OC)=O)=C%104C%105=CC=C(C=C%105)C(C%106=CC=C(C=C%106)C(OC)=O)=C%107C%108=CC=C(C=C%108)C(C%109=CC=C(C=C%109)C(OC)=O)=C%110C%111=CC=C(C=C%111)C(C%112=CC=C(C=C%112)C(OC)=O)=C%113C%114=CC=C(C=C%114)C(C%115=CC=C(C=C%115)C(OC)=O)=C%116C%117=CC=C(C=C%117)C(C%118=CC=C(C=C%118)C(OC)=O)=C%119C%120=CC=C(C=C%120)C(C%121=CC=C(C=C%121)C(OC)=O)=C%122C%123=CC=C(C=C%123)C(C%124=CC=C(C=C%124)C(OC)=O)=C%125C%126=CC=C(C=C%126)C(C%127=CC=C(C=C%127)C(OC)=O)=C%128C%129=CC=C(C=C%129)C(C%130=CC=C(C=C%130)C(OC)=O)=C%131C%132=CC=C(C=C%132)C(C%133=CC=C(C=C%133)C(OC)=O)=C%134C%135=CC=C(C=C%135)C(C%136=CC=C(C=C%136)C(OC)=O)=C%137C%138=CC=C(C=C%138)C(C%139=CC=C(C=C%139)C(OC)=O)=C%140C%141=CC=C(C=C%141)C(C%142=CC=C(C=C%142)C(OC)=O)=C%143C%144=CC=C(C=C%144)C(C%145=CC=C(C=C%145)C(OC)=O)=C%146C%147=CC=C(C=C%147)C(C%148=CC=C(C=C%148)C(OC)=O)=C%149C%150=CC=C(C=C%150)C(C%151=CC=C(C=C%151)C(OC)=O)=C%152C%153=CC=C(C=C%153)C(C%154=CC=C(C=C%154)C(OC)=O)=C%155C%156=CC=C(C=C%156)C(C%157=CC=C(C=C%157)C(OC)=O)=C%158C%159=CC=C(C=C%159)C(C%160=CC=C(C=C%160)C(OC)=O)=C%161C%162=CC=C(C=C%162)C(C%163=CC=C(C=C%163)C(OC)=O)=C%164C%165=CC=C(C=C%165)C(C%166=CC=C(C=C%166)C(OC)=O)=C%167C%168=CC=C(C=C%168)C(C%169=CC=C(C=C%169)C(OC)=O)=C%170C%171=CC=C(C=C%171)C(C%172=CC=C(C=C%172)C(OC)=O)=C%173C%174=CC=C(C=C%174)C(C%175=CC=C(C=C%175)C(OC)=O)=C%176C%177=CC=C(C=C%177)C(C%178=CC=C(C=C%178)C(OC)=O)=C%179C%180=CC=C(C=C%180)C(C%181=CC=C(C=C%181)C(OC)=O)=C%182C%183=CC=C(C=C%183)C(C%184=CC=C(C=C%184)C(OC)=O)=C%185C%186=CC=C(C=C%186)C(C%187=CC=C(C=C%187)C(OC)=O)=C%188C%189=CC=C(C=C%189)C(C%190=CC=C(C=C%190)C(OC)=O)=C%191C%192=CC=C(C=C%192)C(C%193=CC=C(C=C%193)C(OC)=O)=C%194C%195=CC=C(C=C%195)C(C%196=CC=C(C=C%196)C(OC)=O)=C%197C%198=CC=C(C=C%198)C(C%199=CC=C(C=C%199)C(OC)=O)=C%200C%201=CC=C(C=C%201)C(C%202=CC=C(C=C%202)C(OC)=O)=C%203C%204=CC=C(C=C%204)C(C%205=CC=C(C=C%205)C(OC)=O)=C%206C%207=CC=C(C=C%207)C(C%208=CC=C(C=C%208)C(OC)=O)=C%209C%210=CC=C(C=C%210)C(C%211=CC=C(C=C%211)C(OC)=O)=C%212C%213=CC=C(C=C%213)C(C%214=CC=C(C=C%214)C(OC)=O)=C%215C%216=CC=C(C=C%216)C(C%217=CC=C(C=C%217)C(OC)=O)=C%218C%219=CC=C(C=C%219)C(C%220=CC=C(C=C%220)C(OC)=O)=C%221C%222=CC=C(C=C%222)C(C%223=CC=C(C=C%223)C(OC)=O)=C%224C%225=CC=C(C=C%225)C(C%226=CC=C(C=C%226)C(OC)=O)=C%227C%228=CC=C(C=C%228)C(C%229=CC=C(C=C%229)C(OC)=O)=C%230C%231=CC=C(C=C%231)C(C%232=CC=C(C=C%232)C(OC)=O)=C%233C%234=CC=C(C=C%234)C(C%235=CC=C(C=C%235)C(OC)=O)=C%236C%237=CC=C(C=C%237)C(C%238=CC=C(C=C%238)C(OC)=O)=C%239C%240=CC=C(C=C%240)C(C%241=CC=C(C=C%241)C(OC)=O)=C%242C%243=CC=C(C=C%243)C(C%244=CC=C(C=C%244)C(OC)=O)=C%245C%246=CC=C(C=C%246)C(C%247=CC=C(C=C%247)C(OC)=O)=C%248C%249=CC=C(C=C%249)C(C%250=CC=C(C=C%250)C(OC)=O)=C%251C%252=CC=C(C=C%252)C(C%253=CC=C(C=C%253)C(OC)=O)=C%254C%255=CC=C(C=C%255)C(C%256=CC=C(C=C%256)C(OC)=O)=C%257C%258=CC=C(C=C%258)C(C%259=CC=C(C=C%259)C(OC)=O)=C%260</chem>
CAS Number	[1322530-52-8]
Formula	C120H108O6