



www.parchem.com



GIVE US A CALL  
800-282-3982  
914-654-6800

GET A QUICK QUOTE

## Typical Product Specifications & Properties

# Ethyl Olmesartan Medoxomil

CAS Number: : 144689-78-1

Specifications	Limits
Chemical Structure	 <chem>CCOC(=O)C1=CC=C2C(=C1)C(=C3C(=C2)C(=C(C=C3)O)N4C(=C5C(=C4)C(=C(C=C5)C(=O)OCC)C6C(=C(C=C5)N6)C7C(=C(C=C6)C(=C(C=C7)O)N8C(=C(C=C7)C(=C(C=C8)C(=O)OCC)C9C(=C(C=C8)N9)C10C(=C(C=C9)C(=C(C=C10)C(=O)OCC)C11C(=C(C=C10)N11)C12C(=C(C=C11)C(=C(C=C12)C(=O)OCC)C13C(=C(C=C12)N13)C14C(=C(C=C13)C(=C(C=C14)C(=O)OCC)C15C(=C(C=C14)N15)C16C(=C(C=C15)C(=C(C=C16)C(=O)OCC)C17C(=C(C=C16)N17)C18C(=C(C=C17)C(=C(C=C18)C(=O)OCC)C19C(=C(C=C18)N19)C20C(=C(C=C19)C(=C(C=C20)C(=O)OCC)C21C(=C(C=C20)N21)C22C(=C(C=C21)C(=C(C=C22)C(=O)OCC)C23C(=C(C=C22)N23)C24C(=C(C=C23)C(=C(C=C24)C(=O)OCC)C25C(=C(C=C24)N25)C26C(=C(C=C25)C(=C(C=C26)C(=O)OCC)C27C(=C(C=C26)N27)C28C(=C(C=C27)C(=C(C=C28)C(=O)OCC)C29C(=C(C=C28)N29)C30C(=C(C=C29)C(=C(C=C30)C(=O)OCC)C31C(=C(C=C30)N31)C32C(=C(C=C31)C(=C(C=C32)C(=O)OCC)C33C(=C(C=C32)N33)C34C(=C(C=C33)C(=C(C=C34)C(=O)OCC)C35C(=C(C=C34)N35)C36C(=C(C=C35)C(=C(C=C36)C(=O)OCC)C37C(=C(C=C36)N37)C38C(=C(C=C37)C(=C(C=C38)C(=O)OCC)C39C(=C(C=C38)N39)C40C(=C(C=C39)C(=C(C=C40)C(=O)OCC)C41C(=C(C=C40)N41)C42C(=C(C=C41)C(=C(C=C42)C(=O)OCC)C43C(=C(C=C42)N43)C44C(=C(C=C43)C(=C(C=C44)C(=O)OCC)C45C(=C(C=C44)N45)C46C(=C(C=C45)C(=C(C=C46)C(=O)OCC)C47C(=C(C=C46)N47)C48C(=C(C=C47)C(=C(C=C48)C(=O)OCC)C49C(=C(C=C48)N49)C50C(=C(C=C49)C(=C(C=C50)C(=O)OCC)C51C(=C(C=C50)N51)C52C(=C(C=C51)C(=C(C=C52)C(=O)OCC)C53C(=C(C=C52)N53)C54C(=C(C=C53)C(=C(C=C54)C(=O)OCC)C55C(=C(C=C54)N55)C56C(=C(C=C55)C(=C(C=C56)C(=O)OCC)C57C(=C(C=C56)N57)C58C(=C(C=C57)C(=C(C=C58)C(=O)OCC)C59C(=C(C=C58)N59)C60C(=C(C=C59)C(=C(C=C60)C(=O)OCC)C61C(=C(C=C60)N61)C62C(=C(C=C61)C(=C(C=C62)C(=O)OCC)C63C(=C(C=C62)N63)C64C(=C(C=C63)C(=C(C=C64)C(=O)OCC)C65C(=C(C=C64)N65)C66C(=C(C=C65)C(=C(C=C66)C(=O)OCC)C67C(=C(C=C66)N67)C68C(=C(C=C67)C(=C(C=C68)C(=O)OCC)C69C(=C(C=C68)N69)C70C(=C(C=C69)C(=C(C=C70)C(=O)OCC)C71C(=C(C=C70)N71)C72C(=C(C=C71)C(=C(C=C72)C(=O)OCC)C73C(=C(C=C72)N73)C74C(=C(C=C73)C(=C(C=C74)C(=O)OCC)C75C(=C(C=C74)N75)C76C(=C(C=C75)C(=C(C=C76)C(=O)OCC)C77C(=C(C=C76)N77)C78C(=C(C=C77)C(=C(C=C78)C(=O)OCC)C79C(=C(C=C78)N79)C80C(=C(C=C79)C(=C(C=C80)C(=O)OCC)C81C(=C(C=C80)N81)C82C(=C(C=C81)C(=C(C=C82)C(=O)OCC)C83C(=C(C=C82)N83)C84C(=C(C=C83)C(=C(C=C84)C(=O)OCC)C85C(=C(C=C84)N85)C86C(=C(C=C85)C(=C(C=C86)C(=O)OCC)C87C(=C(C=C86)N87)C88C(=C(C=C87)C(=C(C=C88)C(=O)OCC)C89C(=C(C=C88)N89)C90C(=C(C=C89)C(=C(C=C90)C(=O)OCC)C91C(=C(C=C90)N91)C92C(=C(C=C91)C(=C(C=C92)C(=O)OCC)C93C(=C(C=C92)N93)C94C(=C(C=C93)C(=C(C=C94)C(=O)OCC)C95C(=C(C=C94)N95)C96C(=C(C=C95)C(=C(C=C96)C(=O)OCC)C97C(=C(C=C96)N97)C98C(=C(C=C97)C(=C(C=C98)C(=O)OCC)C99C(=C(C=C98)N99)C100C(=C(C=C99)C(=C(C=C100)C(=O)OCC)C101C(=C(C=C100)N101)C102C(=C(C=C101)C(=C(C=C102)C(=O)OCC)C103C(=C(C=C102)N103)C104C(=C(C=C103)C(=C(C=C104)C(=O)OCC)C105C(=C(C=C104)N105)C106C(=C(C=C105)C(=C(C=C106)C(=O)OCC)C107C(=C(C=C106)N107)C108C(=C(C=C107)C(=C(C=C108)C(=O)OCC)C109C(=C(C=C108)N109)C110C(=C(C=C109)C(=C(C=C110)C(=O)OCC)C111C(=C(C=C110)N111)C112C(=C(C=C111)C(=C(C=C112)C(=O)OCC)C113C(=C(C=C112)N113)C114C(=C(C=C113)C(=C(C=C114)C(=O)OCC)C115C(=C(C=C114)N115)C116C(=C(C=C115)C(=C(C=C116)C(=O)OCC)C117C(=C(C=C116)N117)C118C(=C(C=C117)C(=C(C=C118)C(=O)OCC)C119C(=C(C=C118)N119)C120C(=C(C=C119)C(=C(C=C120)C(=O)OCC)C121C(=C(C=C120)N121)C122C(=C(C=C121)C(=C(C=C122)C(=O)OCC)C123C(=C(C=C122)N123)C124C(=C(C=C123)C(=C(C=C124)C(=O)OCC)C125C(=C(C=C124)N125)C126C(=C(C=C125)C(=C(C=C126)C(=O)OCC)C127C(=C(C=C126)N127)C128C(=C(C=C127)C(=C(C=C128)C(=O)OCC)C129C(=C(C=C128)N129)C130C(=C(C=C129)C(=C(C=C130)C(=O)OCC)C131C(=C(C=C130)N131)C132C(=C(C=C131)C(=C(C=C132)C(=O)OCC)C133C(=C(C=C132)N133)C134C(=C(C=C133)C(=C(C=C134)C(=O)OCC)C135C(=C(C=C134)N135)C136C(=C(C=C135)C(=C(C=C136)C(=O)OCC)C137C(=C(C=C136)N137)C138C(=C(C=C137)C(=C(C=C138)C(=O)OCC)C139C(=C(C=C138)N139)C140C(=C(C=C139)C(=C(C=C140)C(=O)OCC)C141C(=C(C=C140)N141)C142C(=C(C=C141)C(=C(C=C142)C(=O)OCC)C143C(=C(C=C142)N143)C144C(=C(C=C143)C(=C(C=C144)C(=O)OCC)C145C(=C(C=C144)N145)C146C(=C(C=C145)C(=C(C=C146)C(=O)OCC)C147C(=C(C=C146)N147)C148C(=C(C=C147)C(=C(C=C148)C(=O)OCC)C149C(=C(C=C148)N149)C150C(=C(C=C149)C(=C(C=C150)C(=O)OCC)C151C(=C(C=C150)N151)C152C(=C(C=C151)C(=C(C=C152)C(=O)OCC)C153C(=C(C=C152)N153)C154C(=C(C=C153)C(=C(C=C154)C(=O)OCC)C155C(=C(C=C154)N155)C156C(=C(C=C155)C(=C(C=C156)C(=O)OCC)C157C(=C(C=C156)N157)C158C(=C(C=C157)C(=C(C=C158)C(=O)OCC)C159C(=C(C=C158)N159)C160C(=C(C=C159)C(=C(C=C160)C(=O)OCC)C161C(=C(C=C160)N161)C162C(=C(C=C161)C(=C(C=C162)C(=O)OCC)C163C(=C(C=C162)N163)C164C(=C(C=C163)C(=C(C=C164)C(=O)OCC)C165C(=C(C=C164)N165)C166C(=C(C=C165)C(=C(C=C166)C(=O)OCC)C167C(=C(C=C166)N167)C168C(=C(C=C167)C(=C(C=C168)C(=O)OCC)C169C(=C(C=C168)N169)C170C(=C(C=C169)C(=C(C=C170)C(=O)OCC)C171C(=C(C=C170)N171)C172C(=C(C=C171)C(=C(C=C172)C(=O)OCC)C173C(=C(C=C172)N173)C174C(=C(C=C173)C(=C(C=C174)C(=O)OCC)C175C(=C(C=C174)N175)C176C(=C(C=C175)C(=C(C=C176)C(=O)OCC)C177C(=C(C=C176)N177)C178C(=C(C=C177)C(=C(C=C178)C(=O)OCC)C179C(=C(C=C178)N179)C180C(=C(C=C179)C(=C(C=C180)C(=O)OCC)C181C(=C(C=C180)N181)C182C(=C(C=C181)C(=C(C=C182)C(=O)OCC)C183C(=C(C=C182)N183)C184C(=C(C=C183)C(=C(C=C184)C(=O)OCC)C185C(=C(C=C184)N185)C186C(=C(C=C185)C(=C(C=C186)C(=O)OCC)C187C(=C(C=C186)N187)C188C(=C(C=C187)C(=C(C=C188)C(=O)OCC)C189C(=C(C=C188)N189)C190C(=C(C=C189)C(=C(C=C190)C(=O)OCC)C191C(=C(C=C190)N191)C192C(=C(C=C191)C(=C(C=C192)C(=O)OCC)C193C(=C(C=C192)N193)C194C(=C(C=C193)C(=C(C=C194)C(=O)OCC)C195C(=C(C=C194)N195)C196C(=C(C=C195)C(=C(C=C196)C(=O)OCC)C197C(=C(C=C196)N197)C198C(=C(C=C197)C(=C(C=C198)C(=O)OCC)C199C(=C(C=C198)N199)C200C(=C(C=C199)C(=C(C=C200)C(=O)OCC)C201C(=C(C=C200)N201)C202C(=C(C=C201)C(=C(C=C202)C(=O)OCC)C203C(=C(C=C202)N203)C204C(=C(C=C203)C(=C(C=C204)C(=O)OCC)C205C(=C(C=C204)N205)C206C(=C(C=C205)C(=C(C=C206)C(=O)OCC)C207C(=C(C=C206)N207)C208C(=C(C=C207)C(=C(C=C208)C(=O)OCC)C209C(=C(C=C208)N209)C210C(=C(C=C209)C(=C(C=C210)C(=O)OCC)C211C(=C(C=C210)N211)C212C(=C(C=C211)C(=C(C=C212)C(=O)OCC)C213C(=C(C=C212)N213)C214C(=C(C=C213)C(=C(C=C214)C(=O)OCC)C215C(=C(C=C214)N215)C216C(=C(C=C215)C(=C(C=C216)C(=O)OCC)C217C(=C(C=C216)N217)C218C(=C(C=C217)C(=C(C=C218)C(=O)OCC)C219C(=C(C=C218)N219)C220C(=C(C=C219)C(=C(C=C220)C(=O)OCC)C221C(=C(C=C220)N221)C222C(=C(C=C221)C(=C(C=C222)C(=O)OCC)C223C(=C(C=C222)N223)C224C(=C(C=C223)C(=C(C=C224)C(=O)OCC)C225C(=C(C=C224)N225)C226C(=C(C=C225)C(=C(C=C226)C(=O)OCC)C227C(=C(C=C226)N227)C228C(=C(C=C227)C(=C(C=C228)C(=O)OCC)C229C(=C(C=C228)N229)C230C(=C(C=C229)C(=C(C=C230)C(=O)OCC)C231C(=C(C=C230)N231)C232C(=C(C=C231)C(=C(C=C232)C(=O)OCC)C233C(=C(C=C232)N233)C234C(=C(C=C233)C(=C(C=C234)C(=O)OCC)C235C(=C(C=C234)N235)C236C(=C(C=C235)C(=C(C=C236)C(=O)OCC)C237C(=C(C=C236)N237)C238C(=C(C=C237)C(=C(C=C238)C(=O)OCC)C239C(=C(C=C238)N239)C240C(=C(C=C239)C(=C(C=C240)C(=O)OCC)C241C(=C(C=C240)N241)C242C(=C(C=C241)C(=C(C=C242)C(=O)OCC)C243C(=C(C=C242)N243)C244C(=C(C=C243)C(=C(C=C244)C(=O)OCC)C245C(=C(C=C244)N245)C246C(=C(C=C245)C(=C(C=C246)C(=O)OCC)C247C(=C(C=C246)N247)C248C(=C(C=C247)C(=C(C=C248)C(=O)OCC)C249C(=C(C=C248)N249)C250C(=C(C=C249)C(=C(C=C250)C(=O)OCC)C251C(=C(C=C250)N251)C252C(=C(C=C251)C(=C(C=C252)C(=O)OCC)C253C(=C(C=C252)N253)C254C(=C(C=C253)C(=C(C=C254)C(=O)OCC)C255C(=C(C=C254)N255)C256C(=C(C=C255)C(=C(C=C256)C(=O)OCC)C257C(=C(C=C256)N257)C258C(=C(C=C257)C(=C(C=C258)C(=O)OCC)C259C(=C(C=C258)N259)C260C(=C(C=C259)C(=C(C=C260)C(=O)OCC)C261C(=C(C=C260)N261)C262C(=C(C=C261)C(=C(C=C262)C(=O)OCC)C263C(=C(C=C262)N263)C264C(=C(C=C263)C(=C(C=C264)C(=O)OCC)C265C(=C(C=C264)N265)C266C(=C(C=C265)C(=C(C=C266)C(=O)OCC)C267C(=C(C=C266)N267)C268C(=C(C=C267)C(=C(C=C268)C(=O)OCC)C269C(=C(C=C268)N269)C270C(=C(C=C269)C(=C(C=C270)C(=O)OCC)C271C(=C(C=C270)N271)C272C(=C(C=C271)C(=C(C=C272)C(=O)OCC)C273C(=C(C=C272)N273)C274C(=C(C=C273)C(=C(C=C274)C(=O)OCC)C275C(=C(C=C274)N275)C276C(=C(C=C275)C(=C(C=C276)C(=O)OCC)C277C(=C(C=C276)N277)C278C(=C(C=C277)C(=C(C=C278)C(=O)OCC)C279C(=C(C=C278)N279)C280C(=C(C=C279)C(=C(C=C280)C(=O)OCC)C281C(=C(C=C280)N281)C282C(=C(C=C281)C(=C(C=C282)C(=O)OCC)C283C(=C(C=C282)N283)C284C(=C(C=C283)C(=C(C=C284)C(=O)OCC)C285C(=C(C=C284)N285)C286C(=C(C=C285)C(=C(C=C286)C(=O)OCC)C287C(=C(C=C286)N287)C288C(=C(C=C287)C(=C(C=C288)C(=O)OCC)C289C(=C(C=C288)N289)C290C(=C(C=C289)C(=C(C=C290)C(=O)OCC)C291C(=C(C=C290)N291)C292C(=C(C=C291)C(=C(C=C292)C(=O)OCC)C293C(=C(C=C292)N293)C294C(=C(C=C293)C(=C(C=C294)C(=O)OCC)C295C(=C(C=C294)N295)C296C(=C(C=C295)C(=C(C=C296)C(=O)OCC)C297C(=C(C=C296)N297)C298C(=C(C=C297)C(=C(C=C298)C(=O)OCC)C299C(=C(C=C298)N299)C300C(=C(C=C299)C(=C(C=C300)C(=O)OCC)C301C(=C(C=C300)N301)C302C(=C(C=C301)C(=C(C=C302)C(=O)OCC)C303C(=C(C=C302)N303)C304C(=C(C=C303)C(=C(C=C304)C(=O)OCC)C305C(=C(C=C304)N305)C306C(=C(C=C305)C(=C(C=C306)C(=O)OCC)C307C(=C(C=C306)N307)C308C(=C(C=C307)C(=C(C=C308)C(=O)OCC)C309C(=C(C=C308)N309)C310C(=C(C=C309)C(=C(C=C310)C(=O)OCC)C311C(=C(C=C310)N311)C312C(=C(C=C311)C(=C(C=C312)C(=O)OCC)C313C(=C(C=C312)N313)C314C(=C(C=C313)C(=C(C=C314)C(=O)OCC)C315C(=C(C=C314)N315)C316C(=C(C=C315)C(=C(C=C316)C(=O)OCC)C317C(=C(C=C316)N317)C318C(=C(C=C317)C(=C(C=C318)C(=O)OCC)C319C(=C(C=C318)N319)C320C(=C(C=C319)C(=C(C=C320)C(=O)OCC)C321C(=C(C=C320)N321)C322C(=C(C=C321)C(=C(C=C322)C(=O)OCC)C323C(=C(C=C322)N323)C324C(=C(C=C323)C(=C(C=C324)C(=O)OCC)C325C(=C(C=C324)N325)C326C(=C(C=C325)C(=C(C=C326)C(=O)OCC)C327C(=C(C=C326)N327)C328C(=C(C=C327)C(=C(C=C328)C(=O)OCC)C329C(=C(C=C328)N329)C330C(=C(C=C329)C(=C(C=C330)C(=O)OCC)C331C(=C(C=C330)N331)C332C(=C(C=C331)C(=C(C=C332)C(=O)OCC)C333C(=C(C=C332)N333)C334C(=C(C=C333)C(=C(C=C334)C(=O)OCC)C335C(=C(C=C334)N335)C336C(=C(C=C335)C(=C(C=C336)C(=O)OCC)C337C(=C(C=C336)N337)C338C(=C(C=C337)C(=C(C=C338)C(=O)OCC)C339C(=C(C=C338)N339)C340C(=C(C=C339)C(=C(C=C340)C(=O)OCC)C341C(=C(C=C340)N341)C342C(=C(C=C341)C(=C(C=C342)C(=O)OCC)C343C(=C(C=C342)N343)C344C(=C(C=C343)C(=C(C=C344)C(=O)OCC)C345C(=C(C=C344)N345)C346C(=C(C=C345)C(=C(C=C346)C(=O)OCC)C347C(=C(C=C346)N347)C348C(=C(C=C347)C(=C(C=C348)C(=O)OCC)C349C(=C(C=C348)N349)C350C(=C(C=C349)C(=C(C=C350)C(=O)OCC)C351C(=C(C=C350)N351)C352C(=C(C=C351)C(=C(C=C352)C(=O)OCC)C353C(=C(C=C352)N353)C354C(=C(C=C353)C(=C(C=C354)C(=O)OCC)C355C(=C(C=C354)N355)C356C(=C(C=C355)C(=C(C=C356)C(=O)OCC)C357C(=C(C=C356)N357)C358C(=C(C=C357)C(=C(C=C358)C(=O)OCC)C359C(=C(C=C358)N359)C360C(=C(C=C359)C(=C(C=C360)C(=O)OCC)C361C(=C(C=C360)N361)C362C(=C(C=C361)C(=C(C=C362)C(=O)OCC)C363C(=C(C=C362)N363)C364C(=C(C=C363)C(=C(C=C364)C(=O)OCC)C365C(=C(C=C364)N365)C366C(=C(C=C365)C(=C(C=C366)C(=O)OCC)C367C(=C(C=C366)N367)C368C(=C(C=C367)C(=C(C=C368)C(=O)OCC)C369C(=C(C=C368)N369)C370C(=C(C=C369)C(=C(C=C370)C(=O)OCC)C371C(=C(C=C370)N371)C372C(=C(C=C371)C(=C(C=C372)C(=O)OCC)C373C(=C(C=C372)N373)C374C(=C(C=C373)C(=C(C=C374)C(=O)OCC)C375C(=C(C=C374)N375)C376C(=C(C=C375)C(=C(C=C376)C(=O)OCC)C377C(=C(C=C376)N377)C378C(=C(C=C377)C(=C(C=C378)C(=O)OCC)C379C(=C(C=C378)N379)C380C(=C(C=C379)C(=C(C=C380)C(=O)OCC)C381C(=C(C=C380)N381)C382C(=C(C=C381)C(=C(C=C382)C(=O)OCC)C383C(=C(C=C382)N383)C384C(=C(C=C383)C(=C(C=C384)C(=O)OCC)C385C(=C(C=C384)N385)C386C(=C(C=C385)C(=C(C=C386)C(=O)OCC)C387C(=C(C=C386)N387)C388C(=C(C=C387)C(=C(C=C388)C(=O)OCC)C389C(=C(C=C388)N389)C390C(=C(C=C389)C(=C(C=C390)C(=O)OCC)C391C(=C(C=C390)N391)C392C(=C(C=C391)C(=C(C=C392)C(=O)OCC)C393C(=C(C=C392)N393)C394C(=C(C=C393)C(=C(C=C394)C(=O)OCC)C395C(=C(C=C394)N395)C396C(=C(C=C395)C(=C(C=C396)C(=O)OCC)C397C(=C(C=C396)N397)C398C(=C(C=C397)C(=C(C=C398)C(=O)OCC)C399C(=C(C=C398)N399)C400C(=C(C=C399)C(=C(C=C400)C(=O)OCC)C401C(=C(C=C400)N401)C402C(=C(C=C401)C(=C(C=C402)C(=O)OCC)C403C(=C(C=C402)N403)C404C(=C(C=C403)C(=C(C=C404)C(=O)OCC)C405C(=C(C=C404)N405)C406C(=C(C=C405)C(=C(C=C406)C(=O)OCC)C407C(=C(C=C406)N407)C408C(=C(C=C407)C(=C(C=C408)C(=O)OCC)C409C(=C(C=C408)N409)C410C(=C(C=C409)C(=C(C=C410)C(=O)OCC)C411C(=C(C=C410)N411)C412C(=C(C=C411)C(=C(C=C412)C(=O)OCC)C413C(=C(C=C412)N413)C414C(=C(C=C413)C(=C(C=C414)C(=O)OCC)C415C(=C(C=C414)N415)C416C(=C(C=C415)C(=C(C=C416)C(=O)OCC)C417C(=C(C=C416)N417)C418C(=C(C=C417)C(=C(C=C418)C(=O)OCC)C419C(=C(C=C418)N419)C420C(=C(C=C419)C(=C(C=C420)C(=O)OCC)C421C(=C(C=C420)N421)C422C(=C(C=C421)C(=C(C=C422)C(=O)OCC)C423C(=C(C=C422)N423)C424C(=C(C=C423)C(=C(C=C424)C(=O)OCC)C425C(=C(C=C424)N425)C426C(=C(C=C425)C(=C(C=C426)C(=O)OCC)C427C(=C(C=C426)N427)C428C(=C(C=C427)C(=C(C=C428)C(=O)OCC)C429C(=C(C=C428)N429)C430C(=C(C=C429)C(=C(C=C430)C(=O)OCC)C431C(=C(C=C430)N431)C432C(=C(C=C431)C(=C(C=C432)C(=O)OCC)C433C(=C(C=C432)N433)C434C(=C(C=C433)C(=C(C=C434)C(=O)OCC)C435C(=C(C=C434)N435)C436C(=C(C=C435)C(=C(C=C436)C(=O)OCC)C437C(=C(C=C436)N437)C438C(=C(C=C437)C(=C(C=C438)C(=O)OCC)C439C(=C(C=C438)N439)C440C(=C(C=C439)C(=C(C=C440)C(=O)OCC)C441C(=C(C=C440)N441)C442C(=C(C=C441)C(=C(C=C442)C(=O)OCC)C443C(=C(C=C442)N443)C444C(=C(C=C443)C(=C(C=C444)C(=O)OCC)C445C(=C(C=C444)N445)C446C(=C(C=C445)C(=C(C=C446)C(=O)OCC)C447C(=C(C=C446)N447)C448C(=C(C=C447)C(=C(C=C448)C(=O)OCC)C449C(=C(C=C448)N449)C450C(=C(C=C449)C(=C(C=C450)C(=O)OCC)C451C(=C(C=C450)N451)C452C(=C(C=C451)C(=C(C=C452)C(=O)OCC)C453C(=C(C=C452)N453)C454C(=C(C=C453)C(=C(C=C454)C(=O)OCC)C455C(=C(C=C454)N455)C456C(=C(C=C455)C(=C(C=C456)C(=O)OCC)C457C(=C(C=C456)N457)C458C(=C(C=C457)C(=C(C=C458)C(=O)OCC)C459C(=C(C=C458)N459)C460C(=C(C=C459)C(=C(C=C460)C(=O)OCC)C461C(=C(C=C460)N461)C462C(=C(C=C461)C(=C(C=C462)C(=O)OCC)C463C(=C(C=C462)N463)C464C(=C(C=C463)C(=C(C=C464)C(=O)OCC)C465C(=C(C=C464)N465)C466C(=C(C=C465)C(=C(C=C466)C(=O)OCC)C467C(=C(C=C466)N467)C468C(=C(C=C467)C(=C(C=C468)C(=O)OCC)C469C(=C(C=C468)N469)C470C(=C(C=C469)C(=C(C=C470)C(=O)OCC)C471C(=C(C=C470)N471)C472C(=C(C=C471)C(=C(C=C472)C(=O)OCC)C473C(=C(C=C472)N473)C474C(=C(C=C473)C(=C(C=C474)C(=O)OCC)C475C(=C(C=C474)N475)C476C(=C(C=C475)C(=C(C=C476)C(=O)OCC)C477C(=C(C=C476)N477)C478C(=C(C=C477)C(=C(C=C478)C(=O)OCC)C479C(=C(C=C478)N479)C480C(=C(C=C479)C(=C(C=C480)C(=O)OCC)C481C(=C(C=C480)N481)C482C(=C(C=C481)C(=C(C=C48</chem>