

## Product Information

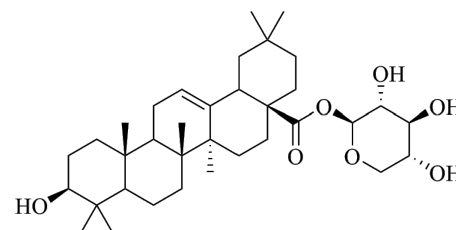
### β-D-Xylopyranosyl oleanolate

**Cat. No.:** X22-07-ZQ250

**Size:** 1 g; 2 g; 5 g

**CAS Number:** 16684-18-7

**This product is for research use only and is not intended for diagnostic use.**



#### Product Information

<b>Molecular Weight</b>	588.81
<b>Molecular Formula</b>	C <sub>35</sub> H <sub>56</sub> O <sub>7</sub>
<b>InChI</b>	InChI=1S/C35H56O7/c1-30(2)14-16-35(29(40)42-28-27(39)26(38)22(36)19-41-28)17-15-33(6)20(21(35)18-30)8-9-24-32(5)12-11-25(37)31(3,4)23(32)10-13-34(24,33)7/h8,21-28,36-39H,9-19H2,1-7H3/t21-,22+,23-,24+,25-,26-,27+,28-,32-,33+,34+,35-/m0/s1
<b>InChI Key</b>	SJHMNOBANGGISX-SMRQUVCNSA-N
<b>Canonical SMILES</b>	O=C(OC1OCC(O)C(O)C1O)C23CCC(C)(C)CC3C4=CCC5C6(C)CCC(O)C(C)(C)C6CCC5(C)C4(C)CC2
<b>Isomeric SMILES</b>	C(O[C@H]1[C@H](O)[C@@H](O)[C@H](O)CO1)(=O)[C@]23[C@](C=4[C@@](C)(CC2)[C@@]5(C)[C@](CC4)([C@]6(C)[C@@](CC5)(C(C)(C)[C@@H](O)CC6)[H])[H])(CC(C)(C)CC3)[H]
<b>Form</b>	Powder
<b>Purity</b>	>95%
<b>Applications</b>	β-D-Xylopyranosyl oleanolate is a useful chemical compound for research and analytical purpose.
<b>Storage</b>	Store at -20°C.

#### Safety Information

<b>Personal Protective Equipment</b>	Gloves, eyeshields, N95 mask
--------------------------------------	------------------------------