




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Typical Product Specifications & Properties

Sennosideb

CAS Number: : 128-57-4

Specifications	Limits
Molecular weight	862.74
EINECS	204-895-0
SMILES	<chem>O1[C@@H]([C@H]([C@@H]([C@H]([C@@H]1O)c1cccc2[C@H](c3cc(cc(O)c3C(c12)=O)C(=O)O)[C@@H]1c2c(C(c3c(ccc13)O[C@@H]1O[C@H](CO)[C@@H](O)[C@@H](O)[C@H]1O)=O)c(cc(c2)C(=O)O)O)O)O)O)CO</chem>
InChI	IPQVTOJGNYVQEO-AIFLABODSA-N
InChIKey	1S/C42H38O20/c43-11-23-31(47)35(51)37(53)41(61-23)59-21-5-1-3-15-25(17-7-13(39(55)56)9-19(45)27(17)33(49)29(15)21)26-16-4-2-6-22(60-42-38(54)36(52)32(48)24(12-44)62-42)30(16)34(50)28-18(26)8-14(40(57)58)10-20(28)46/h1-10,23-26,31-32,35-38,41-48,51-54
Alpha	D20 -100° (c = 0.2 in 70% acetone); D20 -67° (c = 0.4 in 70% dioxane)
Chemical Structure	 140389 140389_sennosideb.png chemical structure



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