

Product Specification - Isobionics

Isobionics® Natural beta-Caryophyllene 80

[FO 21.01_V02] page 2 of 2

Product Specification

Isobionics® Natural beta-Caryophyllene 80

Product codeBC80 / 30833159Chemical namebeta-Caryophyllene

Synonym (1R,4E,9S)-4,11,11-trimethyl-8-methylidenebicyclo[7.2.0]undec-4-ene

CAS No. 87-44-5 ; (E)-beta-Caryophyllene: 10579-93-8

Test	Description	Specifications
Odour	According to reference	Slightly green, parsley, blackpepper,grapefruit and sage
Appearance	Visual	Clear, yellow and red to brown shades
Colour	Gardner Scale	≤ 2
Nootkatone	GC Assay (area%) ¹	> 80
n-Dodecane	GC Assay (area%) ¹	< 100 ppm
Density	g/ml at 20 °C	0,89 - 0,91
Refractive index	at 20 °C	1,498 - 1,504

^{1.} Internal GC Method: AM-QA-001 - BC80.

Grade	Natural US and EU	YES	
	ISO 9235	YES	
Legislation	EINECS	201-746-1	
	FEMA	2252	
	EU flavour no.	01.007	
	China	S0651 (refering to FEMA 2252)	
Certification	Kosher	YES	
	Halal	YES	
Use	In flavours.		
Solubility	Soluble in essential oils, ethanol, triacetin. Insoluble in water		
Packing	Aluminium bottle.		
Storage	Store under nitrogen in a cool (10-15 °C), dark and dry place.		
Shelf life	36 months (stored in unopened original container).		

This document is valid without signature.

Product specification