

TECHNICAL DATA SHEET

ORGANIC THYME LE 3:1 DE PR8443

Organic labelling regulation ((UE) 2018/848 - art.32): BIO = DE-ÖKO-039

Botanical kind: Lamiaceae Thymus vulgaris L.
Part of the plant: Leaf
Ratio plant / final extract: 3 to 1 (a)
Extraction solvent(s): Water
Carrier(s): Organic wheat maltodextrin

DESCRIPTION

	Specifications	Methods and references
Appearance	<i>Powder</i>	
Color	<i>Beige to brown</i>	
Solubility	<i>To be tested following the degree of incorporation</i>	

ANALYSES

	Specifications		Method and reference
	Min	Max	
Camphor content [ppm] (4)	<i>Indicative value</i>		<i>AE-22 - GC-MS, internal method for aromatic substances</i>
Carvacrol content [ppm] (4)	<i>Indicative value</i>		<i>AE-22 - GC-MS, internal method for aromatic substances</i>
Eucalyptol content [ppm] (4)	<i>Indicative value</i>		<i>AE-22 - GC-MS, internal method for aromatic substances</i>
Thymol content [ppm] (4)	<i>Indicative value</i>		<i>AE-22 - GC-MS, internal method for aromatic substances</i>
Identification (raw material) (2)	<i>Complies</i>		<i>MO-213 - TLC, Eur. Ph. (07/2014:0865), "Thyme" monograph</i>
Loss on drying [%] (11)	-	8.00	<i>MO-183 - Eur. Ph. (01/2008:20817) and (02/2008:20816)</i>
Bulk density	0.30	0.70	<i>MO-181 - Eur. Ph. (04/2019:20934)</i>
pH (1% in demineralized water) (11)	3.0	6.5	<i>MO-03 - pH-meter, Eur. Ph. (07/2016:20203), "Potentiometric determination of pH" monograph</i>
Screening [% < 500 µm]	95.0	-	<i>MO-184 - Granulometer, internal method</i>

TECHNICAL DATA SHEET

ORGANIC THYME LE 3:1 DE PR8443

CONTAMINANTS	Specifications		Method and reference
	Min	Max	
Pb content [ppm] (2)	-	< 3.00	AE-01 - ICP, internal method
Cd content [ppm] (2)	-	< 1.00	AE-01 - ICP, internal method
Hg content [ppm] (2)	-	< 0.10	AE-01 - ICP, internal method
As content [ppm] (2)	-	< 1.00	AE-01 - ICP, internal method
Pesticides content [ppm] (2)	< detection limit		AE-02 - GC-MSMS/LC-MSMS, internal method
Benzo(a)pyrene content [ppb] (2)	-	< 10.0	AE-03 - GC-MS-MS, internal method
PaHs (sum of benzo(a)pyrene, benz(a)anthracene, benzo(b)fluoranthene and chrysene) content [ppb] (2)	-	< 50.0	AE-03 - GC-MS-MS, internal method
Ethylene oxide (sum of ethylene oxide and 2-chloro-ethanol expressed as ethylene oxide) content [mg/Kg] (2)	-	< 0.10	AE-159 - GC-MSMS, internal method

MICROBIOLOGY	Specifications		Method and reference
	Min	Max	
Total aerobic microbial count [CFU/g]	-	< 1 000	AE-04 - Eur. Ph. (07/2010:20612) and (01/2014:20631)
Total yeasts/moulds count [CFU/g]	-	< 100	AE-04 - Eur. Ph. (07/2010:20612) and (01/2014:20631)
Salmonella content [/25g]	Absent		AE-04 - Eur. Ph. (07/2010:20612) and (01/2014:20631)
Bile-tolerant Gram negative bacteria content [CFU/g]	-	< 100	AE-04 - Eur. Ph. (07/2010:20612) and (01/2014:20631)
Escherichia coli content [/g]	Absent		AE-04 - Eur. Ph. (07/2010:20612) and (01/2014:20631)
Staphylococcus aureus content [/g]	Absent		AE-04 - Eur. Ph. (07/2010:20612) and (01/2014:20631)

(11) First ten batches

(2) On request with additional cost

(4) HACCP defined annually according to risk analysis

Document created on Wed, 27 Mar 2024

INFORMATION ABOVE AS RECEIVED FROM OUR SUPPLIER

TECHNICAL DATA SHEET

ORGANIC THYME LE 3:1 DE PR8443

Best before/	24
DMD (in months) :	
Storage conditions:	<i>Store in closed original packaging at 5 to 25°C in a dry place and protected from light.</i>
Complementary data	<p>(a): Variable indicative raw material ratio depending on productions and / or variability of the raw material. Non contractual data.</p> <p><i>This reference is neither an Active Pharmaceutical Ingredient nor an excipient for pharmaceutical use Responsibility of final labelling lies with the company placing the final product on the market.</i></p> <ul style="list-style-type: none"><i>- According to Regulation 1999/3/EC, and its modifications, has not been ionized.</i><i>- According to the Regulations 2001/18/EC, 1829/2003 and 1830/2003, and its modifications, the above mentioned item does not contain deliberately added GMO. (fortuitous or technically inevitable traces could be detected at less than 0,9%)</i><i>- The product does not contain TSE/BSE substances</i>