This draft has not been adopted or endorsed by the European Commission. Any views expressed are the preliminary views of the Commission services and may not in any circumstances be regarded as stating an official position of the Commission. The information transmitted is intended only for the Member State or entity to which it is addressed for discussions and may contain confidential and/or privileged material.

EN

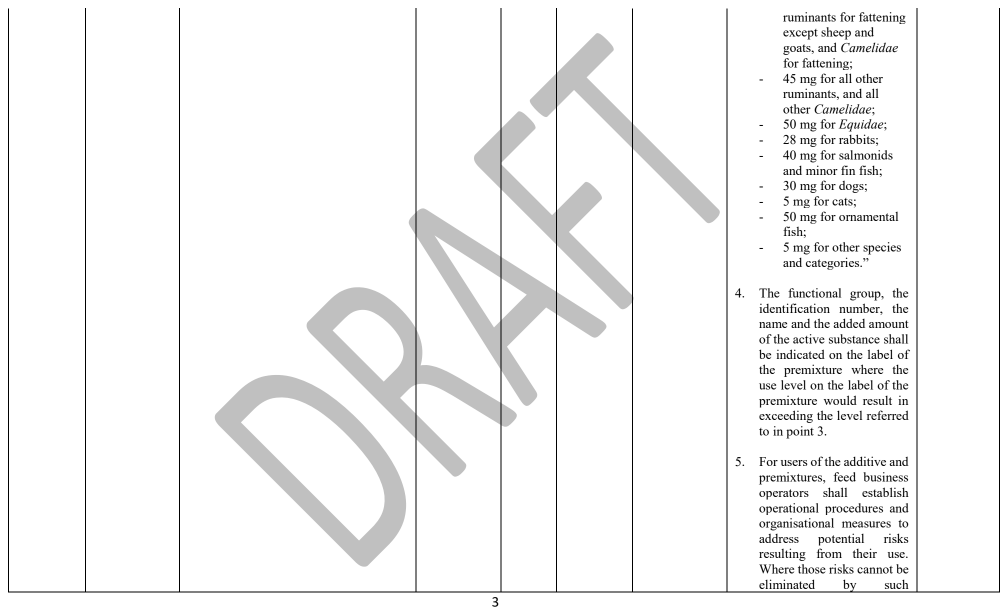
ANNEX

Identi- fication number of the feed additive	Additive	Composition, chemical formula, description, analytical method	Species or category of animal	Maxi mum age	complete fe	Maximum content Iditive/kg of edingstuff with content of 12%		Other provisions	End of period of authorisa- tion
Category: S	Category: Sensory additives. Functional group: Flavouring compounds								
2b276-eo	Cajeput essential oil	Additive composition Essential oil from the leaves of Melaleuca cajuputi Maton & Sm. ex R. Powell and Melaleuca leucadendra (L.) L. Liquid form Characterisation of active substance	All animal species		-		2.	The additive shall be incorporated into the feed in the form of a premixture. In the directions for use of the additive and premixtures, the storage conditions and the stability to heat treatment shall be indicated.	[to be completed by the OP: insert precise date 10 years from the date of entry into force of this
		Cajeput essential oil					3.	On the label of the additive, the following shall be indicated: "Recommended maximum content of the active substance per kg of	Regulation]

	Essential oil as defined by the Council of		complete feedingstuff with
	Europe ¹ extracted by steam distillation		a moisture content of 12 %:
f	From the leaves of Melaleuca cajuputi		- 23 mg for turkeys for
	Maton & Sm. ex R. Powell and		fattening;
	Melaleuca leucadendra (L.) L.		- 18 mg for chickens for
	Metateuca teacaachara (E.) E.		fattening and minor
			poultry for fattening;
	CAS number: 8008-98-8 for essential oil		- 18 mg for all poultry
	From Melaleuca leucandendron L.		reared for laying or
	EINECS number: 931-800-6		breeding;
1	FEMA number: 2225		- 26 mg for all poultry
	CoE number: 276		for laying and
			breeding;
	Specifications		- 18 mg for ornamental
	1,8-Cineole (eucalyptol): 50-70%		birds;
			- 37 mg for pigs for
	- α -Terpineol: 4-12%		fattening;
	d-Limonene: 3-9%		- 31 mg for pigs for
	methyleugenol, estragole and safrole:		fattening of minor
	≤ 0,01 mg/kg		Suidae;
	Analytical mathed (2)		- 31 mg for piglets
	Analytical method (2)		(suckling and weaned) of all <i>Suidae</i> ;
	For the determination of 1,8-cineole		- 30 mg for all <i>Suidae</i>
	phytochemical marker) in the feed		for reproduction;
	additive:		- 78 mg for calves for
	- gas chromatography coupled		fattening up to 6
	with flame ionisation detection		months;
			- 69 mg for sheep and
	(GC-FID) (ISO 11024)		goats;
			- 69 mg for cattle for
			fattening, other

¹ Natural sources of flavourings – Report No 2 (2007).

² Details of the analytical methods are available at the following address of the Reference Laboratory: <a href="https://joint-research-centre.ec.europa.eu/eurl-fa-eurl-fa-eurl-fa-authorisation/eurl-fa-au evaluation-reports en



	procedures and measures, the additive and premixtures shall be used with personal skin, eye and breathing protective equipment.

