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ANNEX

Identi- fication number of the feed additive	Additive	Composition, chemical formula, description, analytical method	Species or category of animal	Maxi mum age	Minimum content	Maximum content			End of
					mg of additive/kg of complete feedingstuff with a moisture content of 12%		Other provisions		period of authorisa- tion
Category: S	ensory additives	Functional group: Flavouring compound	s						
2b413-eo	Spanish sage essential oil	Additive composition Essential oil from leaves of Salvia officinalis ssp. lavandulifolia (Vahl) Gams (synonym: S. lavandulifolia Vahl.) Liquid form Characterisation of active substance Spanish sage essential oil	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 stability to heat treatment shall be indicated. On the label of the additive, the following shall be indicated: "Recommended maximum content of the	[to be completed by the OP: insert precise date 10 years from the date of entry into force of this Regulation]

of Europe (CoE) ¹ , obtained from leaves of <i>Salvia officinalis</i> ssp. <i>lavandulifolia</i> (Vahl) Gams by steam distillation and further condensation of volatile constituents and separation from the aqueous phase by decantation. CAS number: 8016-65-7 EINECS number: 290-272-9 FEMA number: 3003 CoE number: 413	complete feedingstuff with a moisture content of 12 %: 14 mg". 4. The functional group, the identification number, the name and the added amount of the active substance shall be indicated on the label of the premixture, where the use levels on the label of the premixture would result in exceeding the levels referred to in point 3. 5. For users of the additive and
Specifications - Camphor: 11-36 % - 1,8-cineole (eucalyptol): 10-30 % - α-Pinene (pin-2(3)-ene): 4-11 % - d-Limonene: 2-6 % - Thujones: 0,001% Analytical method (²) For the determination of 1,8-cineoleand camphor (phytochemical markers) in the feed additive: - gas chromatography coupled with flame ionisation detection (GC–FID) (ISO 3526)	premixtures, feed business operators shall establish operational procedures and organisational measures to address potential risks resulting from their use. Where those risks cannot be eliminated by such procedures and measures, the additive and premixtures shall be used with personal skin, eye and breathing protective equipment.

Natural sources of flavourings – Report No 2 (2007).
 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-feed-additives/eurl-fa-authorisation/eurl-fa-evaluation-eurl-fa-evaluat reports en.

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 redingstuff with content of 12%		Other provisions	End of period of authorisa- tion
Category: S	ensory additives	. Functional group: Flavouring compound	s				•		
2b257-eo	Lavender essential oil	Additive composition Essential oil from the fresh flowering tops of <i>Lavandula angustifolia</i> Mill.	All animal species	-	-	-	1.	The additive shall be incorporated into the feed in the form of a premixture.	[to be completed by the OP: insert precise date
		Liquid form Characterisation of active substance Lavender essential oil					2.	In the directions for use of the additive and premixtures, the storage conditions and stability to heat treatment shall be indicated.	10 years from the date of entry into force of this Regulation
		Essential oil, as defined by the Council of Europe ³ , obtained from the fresh flowering tops of <i>Lavandula angustifolia</i> Mill.by steam distillation and further condensation of volatile constituents and separation from the aqueous phase by decantation. CAS number: 8000-28-0 EINECS number: 283-995-2 FEMA number: 2622					3.	On the label of the additive, the following shall be indicated: "Recommended maximum content of the active substance per kg of complete feedingstuff with a moisture content of 12 %: - 12 mg for turkeys for fattening; - 9 mg for chickens for fattening and minor poultry for fattening;	

³ Natural sources of flavourings – Report No 2 (2007).

Specifications - Linalyl acetate: 25–47% - Linalool: 20–45% - 4-Terpinenol: 0,1–8% - (Z)-β-Ocimene: < 10	- 9 mg for all poultry reared for laying or breeding; - 9 mg for ornamental birds - 13 mg for all poultry for laying or breeding; - 19 mg for pigs for fattening; - 16 mg for piglets (suckling and weaned) of all <i>Suidae</i> ;
For the determination of linalyl acetate and linalool (phytochemical markers) in the feed additive: - gas chromatography coupled with flame ionisation detection (GC-FID) (ISO 3515)	- 39 mg for calves for fattening up to 6 months; - 35 mg for sheep and goats; - 35 mg for cattle for fattening, other ruminants for fattening except sheep, goats and calves for fattening up to 6 months; Camelidae for fattening; - 22 mg for all other ruminants; all other ruminants; all other Camelidae; - 35 mg for Equidae; - 14 mg for Leporidae; - 39 mg for Salmonids and minor fin fish; - 30 mg for dogs; - 7 mg for cats; - 30 mg for ornamental fish; - 7 mg for other species and categories."

Details of the analytical methods are available at the following address of the Reference Laboratory: https://joint-research-centre.ec.europa.eu/eurl-fa-eurl-feed-additives/eurl-fa-authorisation/eurl-fa-evaluation-reports_en.

4. The functional group identification number name and the added at of the active substance be indicated on the latthe premixture, where use levels on the label premixture would researceeding the referred to in point 3.	r, the mount shall bel of e the of the
5. For users of the additive premixtures, feed but operators shall est operational procedure organisational measure address potential resulting from their Where those risks came eliminated by procedures and measure the additive and premisshall be used with persisting, eye and breat protective equipment.	siness ablish s and res to risks use. not be such sures, ktures rsonal