COMMISSION REGULATION (EC) No 1245/1999

of 16 June 1999

concerning the authorisation of new additives in feedingstuffs

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 70/524/EEC of 23 November 1970 concerning additives in feedingstuffs (¹), as last amended by Commission Regulation (EC) No 866/ 1999 (²) and in particular Article 9j and Article 3 thereof,

- Whereas Directive 70/524/EEC provides that new additives or uses of additives may be authorised, taking account of advances in scientific and technical knowledge;
- (2) Whereas a new additive 'Natrolite-phonolite' belonging to the group 'Binders, anti-caking agents and coagulants' has been widely tested in some Member States; whereas, on the basis of the studies carried out, it appears that this new additive can be authorised;
- (3) Whereas another new additive, 'Clinoptilolite of volcanic origin', belonging to the group of 'Binders, anti-caking agents and coagulants' has been successfully tested in certain Member States; whereas this new additive should be provisionally authorised;
- (4) Whereas a provisional authorisation of new additives or uses of additives may be given if, at the level permitted in feedingstuffs, it does not adversely affect human or animal health or the environment, nor harm the consumer by altering the characteristics of livestock product, if its presence in feedingstuffs can be controlled, and it is reasonable to assume, in view of the available results, that it has a favourable effect on the characteristics of those feedingstuffs or on livestock

production when incorporated in such feeding-stuffs;

- (5) Whereas the provisional authorisation of 'Natrolitephonolite' expired already on 21 April 1999; whereas therefore for the purpose of legal certainty it is necessary to provide for retroactivity of this Regulation;
- (6) Whereas the measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Feedingstuffs,

HAS ADOPTED THIS REGULATION:

Article 1

'Natrolite-phonolite', belonging to the group 'Binders, anti-caking agents and coagulants', shall be authorised in accordance with Directive 70/524/EEC as additive, E 566, in feedingstuffs under the conditions laid down in Annex I to this Regulation.

Article 2

'Clinoptilolite of volcanic origin', belonging to the group 'Binders, anti-caking agents and coagulants', may be authorised in accordance with Directive 70/524/EEC as additive, No 3, in feedingstuffs under the conditions laid down in Annex II to this Regulation.

Article 3

This Regulation shall enter into force on the day of its publication in the Official Journal of the European Communities.

It shall apply from 22 April 1999.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 16 June 1999.

For the Commission Franz FISCHLER Member of the Commission

^{(&}lt;sup>1</sup>) OJ L 270, 14.12.1970, p. 1.

⁽²⁾ OJ L 108, 27.4.1999, p. 21.

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ANNEX I	Period of authorisation			Without a time limit		Period of	Period of authorisation		30.9.1999	30.9.1999	30.9.1999	
	Other provisions			All feedingstuffs		Other provisions			All feedingstuffs	All feedingstuffs	All feedingstuffs	
	Maximum content	lete feedingstuff	mg/kg of complete feedingstuff	25 000		Maximum content	lete feedingstuff	mg/kg of complete feedingstuff	20 000	20 000	20 000	
	Minimum content	mg/kg of comp				Minimum content	mg/kg of comp					
	Maximum age				ANNEX II	Maximum	age					
	Species or category of animal			All species or cat- egories of animals		Species or category	ents and coagu		Pigs	Rabbits	Poultry	
	Chemical formula and description		nd coagulants	Natural mixture of aluminium silicates, alka- lines and alkaline-earth and aluminium hydrosilicates, natrolite (43-46,5 %) and feld- spar		Chemical formula and description			Calcium hydrated aluminosilicate of volcanic origin containing minimum 85 % of clinop- tilolite and a maximum of 15 % of feldspar, micas and clays, free of fibres and quartz. Maximum lead content of 80 mg/kg			
	Additive		Binders, anti-caking agents and coagulants	Natrolite-phonolite		Additive			Clinoptilolite of vol- canic origin			
	EC No		Binders,	E 566		EC No		Binder,	ς.			

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