## <u>ANNEX</u>

Identi- fication number of the feed additive	Additive	Composition, chemical formula, description, analytical method	Species or category of animal	Maximum age	Minimum content	Maximum content		End of period of
					CFU/kg of feed material		Other provisions	authorisa- tion
Category	: technological additiv	es. Functional group: acidity regulator	S					
1j002	Lactiplantibacillus plantarum DSM 11520	Additive composition         Preparation of Lactiplantibacillus         plantarum DSM 11520 containing a         minimum of 1.3 x 10 <sup>10</sup> CFU/g additive         Solid form         Characterisation of the active         substance         Viable cells of Lactiplantibacillus         plantarum DSM 11520         Analytical method <sup>1</sup> Enumeration in the feed additive of         Lactiplantibacillus plantarum DSM 11520:         - Spread plate (or pour plate) method on         MRS Agar (EN 15787)         Identification of Lactiplantibacillus         plantarum DSM 11520:	Horses Dogs Cats Rabbits	-	8.0 x 10 <sup>10</sup>	-	<ol> <li>In the directions for use of the additive and premixtures, the storage conditions and stability to heat treatment shall be indicated.</li> <li>In the directions for use of the additive and premixtures, the following should be indicated: "Shall be used exclusively in:</li> <li>oat-derived products (≥ 55% moisture content)</li> <li>carrot root-derived products (≥ 90% moisture content)</li> <li>coconut flesh-derived products (≥ 90% moisture content)."</li> <li>For users of the additive and premixtures, feed business operators shall establish operational procedures and</li> </ol>	[10 years from the date of entry into force of this Regulation. To be completed by the OP]

<sup>&</sup>lt;sup>1</sup> Details of the analytical methods are available at the following website of the Reference Laboratory: <u>https://joint-research-centre.ec.europa.eu/eurl-fa-eurl-fa-eurl-fa-eurl-fa-authorisation/eurl-fa-evaluation-reports\_en.</u>

Identi- fication number of the feed additive	Additive	Composition, chemical formula, description, analytical method	Species or category of animal	Maximum age	Minimum content	Maximum content		End of period of					
					CFU/kg of feed material		Other provisions	authorisa- tion					
Category:	Category: technological additives. Functional group: acidity regulators												
		- DNA sequencing methods or Pulsed-Field					address potential risks resulting						
		Gel Electrophoresis (PFGE) - CEN/TS					from their use. Where those						
		17697					risks cannot be eliminated by						
							such procedures and measures,						
							the additive and premixtures						
							shall be used with personal skin						
							and breathing protective						
							equipment.						