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ANNEX

number of the additive	calling Additive Compositing of the holder formula, can description analytical method		alor a,category ti of i, ca l nimal	age y	content content Unit of activity/kg of complete feedingstuff with a moisture content of 12		provisio	End onsf period of authorisation	
4a31	Andrés Pintalub S.A.	6- aphytase (EC 3.1.3.26)	Additive composite Preparation of 6-phytase (EC 3.1.3.26) produced by Komagan phaffii (CGMCC 12056) having a minimum activity of: Solid form: 20 000 Ua/g Liquid form: 20 000 U/ml Characte of the active substance 6-phytase (EC 3.1.3.26)	thoens camd other laying birds taella crisation		300 U		2.	21.12.2030 In the directions for use of the additive and premixtures, the storage conditions and stability to heat treatment shall be indicated. For users of the additive and premixtures, feed business operators shall establish

a One unit is the amount of enzyme which releases one micromole of inorganic phosphate from phytate per minute at pH 5,5 and 37 °C.

b Details of the analytical methods are available at the following address of the Reference Laboratory: https://ec.europa.eu/jrc/en/eurl/feed-additives/evaluation-reports

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produce	d					operational
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	27.1.4	Α.				premixtures
F 41	27.1.4					shall
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a One unit is the amount of enzyme which releases one micromole of inorganic phosphate from phytate per minute at pH 5.5 and 3.7 °C

b Details of the analytical methods are available at the following address of the Reference Laboratory: https://ec.europa.eu/jrc/en/eurl/feed-additives/evaluation-reports

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	For the quantific of phytase activity in feed materials and compour feed:	3	etric				
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a One unit is the amount of enzyme which releases one micromole of inorganic phosphate from phytate per minute at pH 5.5 and 37 °C.

b Details of the analytical methods are available at the following address of the Reference Laboratory: https://ec.europa.eu/jrc/en/eurl/feed-additives/evaluation-reports