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## ANNEX

Identifi number	• of the	Additiv	e Composi <b>fipaç</b> io chemicalor	age	content	content		
of the additive	holder e of authori	sation	formula, catego descripti <b>ofi</b> , analytica <b>l</b> nima method		Units of activity of comp feeding with a moistur content %	/kg blete stuff °e		period of authorisation
Categor	y of zoote	echnical a	dditives. Function	nal group:	digestibili	ty enhanc	ers.	
4a1616	Í.	uffinado-1,4 beta-	Additive Chicke compositifor: Preparationttenin of and endo-1,4-minor beta-poultry glucanasespecies (EC for 3.2.1.4) fattenin produced Weaned piglets <i>Trichoderma</i> <i>citrinoviride</i> Bisset (IM SD142) with a minimum activity of 2 000 CU <sup>a</sup> /g (solid and liquid form). <i>Characterisation</i> of the	ns— ng ng d	500 CU 350 CU		1.	31 December 2025 directions for use of the additive and premixture, indicate the storage conditions and stability to pelleting. For safety: breathing protection, glasses and gloves shall
			active substance: Endo-1,4- beta- glucanase (EC 3.2.1.4)				3.	be used during handling. For use in

**a** 1 CU is the amount of enzyme that liberates 0,128 micromoles of reducing sugars (glucose equivalents) from barley betaglucan per minute at pH 4,5 and 30 °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

Changes to legislation: There are currently no known outstanding effects for the Commission	
Implementing Regulation (EU) 2015/2305, ANNEX. (See end of Document for details)	

glucanase on azurine- crosslinked	produced by the action of endo-1,4-	of water soluble dyed fragments (azurine)	water soluble dyed fragments (azurine) produced by the action of endo-1,4- beta- glucanase on azurine-	weaned piglets until approximately 35 kg.
of water soluble dyed fragments (azurine) produced by the action of endo-1,4-	of water soluble dyed fragments (azurine)	quantitidation	colorimetric method based on the	
			glucanase in feed additive, premixtures and	
glucanase in feed additive, premixtures and feedingstuffs: colorimetric method based on the quantification of water soluble dyed fragments (azurine) produced by the action of endo-1,4-	glucanase in feed additive, premixtures and feedingstuffs: colorimetric method based on the quantification of water soluble dyed fragments (azurine)	glucanase in feed additive, premixtures and feedingstuffs: colorimetric method based on the	<i>method</i> <sup>b</sup> : For the determination of endo-1,4-	
method*:   For the   determination   of   endo-1,4-   beta-   glucanase   in feed   additive,   premixtures   and   feedingstuffs:   —   colorimetric   method   based   on   the   quantification   of   water   soluble   dyed   fragments   (azurine)   produced   by   the   action   of	method <sup>b</sup> :   For the   determination   of   endo-1,4-   beta-   glucanase   in feed   additive,   premixtures   and   feedingstuffs:   —   colorimetric   method   based   on   the   quantification   of   water   soluble   dyed   fragments   (azurine)	method <sup>b</sup> :   For the   determination   of   endo-1,4-   beta-   glucanase   in feed   additive,   premixtures   and   feedingstuffs:      colorimetric   method   based   on   the	by <i>Trichoderma</i> <i>citrinoviride</i> Bisset (IM SD142).	piglets until approximately 35

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## Changes to legislation:

There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2015/2305, ANNEX.