ANNEX

Identi- fication	Name of the		Composition, chemical	Species or	M ·	Minimum content	Maximum content		End of	
number of the feed additive	holder of authorisation	Additive	formula, description, analytical method	category of animal Maximum age		CFU/kg of complete feedingstuff with a moisture content of 12%		Other provisions	period of authorisa- tion	
Category: zootechnical additives. Functional group: gut flora stabilisers										
4b1706	Lactosan GmbH & Co.KG	Enterococcus lactis DSM 7134 Lacticaseibacil lus rhamnosus DSM 7133	Additive composition Preparation of Enterococcus lactis DSM 7134 and Lacticaseibacillus rhamnosus DSM 7133 containing a minimum of 10 × 109 CFU/g of additive (7:3 ratio) Solid form Characterisation of the active substance Viable cells of Enterococcus lactis DSM 7134 and Lacticaseibacillus rhamnosus DSM 7133 Analytical method (1) Identification: DNA sequencing methods or Pulsed Field Gel Electrophoresis (PFGE) - CEN/TS 17697.	Calves for rearing	4 months	1 x 10 ⁹		1. In the directions for use of the additive and premixture, the storage conditions and stability to heat treatment shall be indicated. 2. For users of the additive and 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 breathing and skin protective equipment.	[10 years from the date of entry into force of this Regulation. To be completed by the Service responsible for the publication]	

⁽¹⁾ 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.

additive and compound feed	
of:	
- Enterococcus lactis DSM	
7134: spread plate method	
using bile esculin azide	
agar (EN 15788)	
- Lacticaseibacillus	
rhamnosus DSM 7133:	
spread plate method using	
MRS agar (EN 15787).	