## ANNEX

Identi- fication number of the feed additive	Name of the holder of authorisation	Additive	Composition, chemical formula, description, analytical method	Species or category of animal	Maximum age	Minimum contentMaximum contentCFU/kg of complete feedingstuff with a moisture content of 12%		Other provisions	End of period of authorisa- tion
Category: zootechnical additives. Functional group: gut flora stabilisers									
4b1710	Prosol S.p.A	Saccharomyces cerevisiae MUCL 39885	Additive compositionPreparation ofSaccharomyces cerevisiaeMUCL 39885containing a minimum of:1 × 10° CFU/g of additiveSolid formCharacterisation of theactive substanceViable cells ofSaccharomyces cerevisiaeMUCL 39885Analytical method ( <sup>1</sup> )Identification: polymerasechain reaction (PCR)method - CEN/TS 15790.Enumeration in feedadditive and compoundfeed: Pour or spread platemethod (EN 15789).	Cats	_	7 x 10 <sup>10</sup>	-	<ol> <li>In the directions for use of the additive and premixture, the storage conditions and stability to heat treatment shall be indicated.</li> <li>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, eye and skin protective equipment.</li> </ol>	[10 years from the date of entry into force of this Regulation. To be completed by the Service responsible for the publication]

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