

Hydrolysed Proteins

DOCUMENT L-CA, Section 7

FATE AND BEHAVIOUR IN THE ENVIRONMENT

Reference list

Version history¹

Date	Data points containing amendments or additions and brief description	Document identifier and version number
21/02/2020	Additional reports highlighted in yellow	Hydrolysed Proteins document L-CA 7

¹ It is suggested that applicants adopt a similar approach to showing revisions and version history as outlined in SANCO/10180/2013 Chapter 4 How to revise an Assessment Report

Reference for Hydrolysed Proteins

Data point	Author(s)	Year	Title Source (where different from company) Compagny, Report No GLP or GEP (where relevant), Published	Vertebrate study Y/N	Data Protection Claimed Y/N	Justification if data protection	Owner
KCA 7.2.1	C. Giarei	2020	EVALUATION OF AEROBIC BIODEGRADABILITY ON “NORLAN AMPL 201901001007” EUROFINS BIOLAB SRL Report No. STULV19AA4428-1 GLP Unpublished	N	Y	Study required to support active substance according to Regulation (EU) no. 283/2013	PROALAN S.A.
KCA 7.3.2	D.D. Clyde and H. Svec	1963	Vapor pressure of some amino acids Ames Laboratory technical reports Report No. IS-790 Published	N	N	Information required to support active substance according to Regulation (EU) no. 283/2013	Iowa State University