Document Generated: 2024-03-28

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2017/2312, ANNEX. (See end of Document for details)

ANNEX

Identifications Additive Composition CFU/kg of complete feedingstuff with a moisture content of 12 % Category of zootechnical additives. Functional group: gut flora stabilisers Value
Category of zootechnical additives. Functional group: gut flora stabilisers Calpis Subtilis Calpis Subtilis Containing Category of zootechnical additive Sows Calpis Subtilis Calpis Composition Calpis Ca
Category of zootechnical additives. Functional group: gut flora stabilisers Additive Sows Calpis Subtilis Wellness DSM Co. 15544 In the European Union by Pen & Tec Consulting Additive Consulting Additive Consulting Additive Consulting Calpis Ca
Category of zootechnical additives. Functional group: gut flora stabilisers 4b1820 IFI Asahi Bacillus Sows Calpis Subtilis Wellness DSM Co. 15544 Of Bacillus Itd., represented in the European Union Union by Pen & Tec Consulting Tec Consulting minimum Tec Consulting
Category of zootechnical additives. Functional group: gut flora stabilisers 4b1820
Category of zootechnical additives. Functional group: gut flora stabilisers 4b1820
Category of zootechnical additives. Functional group: gut flora stabilisers 4b1820 IFIAsahi Calpis Subtilis Subtilis Calpis Subtilis Wellness DSM Co. Ltd, represented in the European Union by Pen & Tec Consulting a minimum Ltd, representation of the Consulting a minimum Ltd, representation of the Consulting a minimum Ltd, representation of the containing a minimum Ltd, representation of the additive and premixture, the Ltd, representation of the additive and representation of the additive and premixture, the Ltd, representation of the additive and representati
Category of zootechnical additives. Functional group: gut flora stabilisers 4b1820 FIAsahi Bacillus Additive Sows Calpis Subtilis Calpis Subtilis Composition ckling Preparation glets Dogs
4b1820 FIAsahi Calpis subtilis Wellness DSM Co. Ltd, represented in the European Union by Pen & Tec Consulting a minimum Ltd L
Wellness DSM Co. 15544 Ltd, represented in the European Union by Pen & Consulting & Tec Consulting Wellness DSM Preparationiglets of Bacillus Dogs 1 × 109 1 × 10
Wellness DSM Co. 15544 Ltd, represented in the European Union by Pen & Consulting & Tec Consulting Wellness DSM Preparationiglets of Bacillus Dogs 1 × 109 1 × 10
Co. 15544 of Bacillus represented subtilis in the European Union by Pen & Tec Consulting minimum Co. 15544 of Bacillus Dogs I × 109 I ×
Ltd, represented in the European Union by Pen & Tec Consulting In the European a minimum Bacillus Dogs 1 × 10 ⁹ 1 × 1
represented in the C-3102 European DSM Union 15544 by Pen containing a minimum use Consulting minimum use Subtilis C-3102 the additive and premixture, the
in the European Union by Pen & Tec Consulting In the European Union C-3102 DSM 15544 containing a minimum In the European Union In the
European Union by Pen & Tec Consulting a minimum DSM 15544 containing a minimum the additive and premixture, the
Union by Pen containing a minimum additive and premixture, the
by Pen containing and premixture, the
& Tec premixture, the
Consulting minimum the
Compatini
S.L.U.] of 1 × storage
10 ¹⁰ Conditions
CFU/g and and atability
additive
in solid to heat
form treatment
Characterisation shall
of the be
active
substance
Viable 2. Indicate
cells of in
Bacillus the
subtilis instruction
DSM for
15544 the
Analytical use:
spread shall plate be
method be fed
using led to
tryptone
soya sows
agar sows and
in all suckling
target

listration: pulsed- field gel electrophoresis (PFGE). 3. 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 or reduced to a minimum by such procedures and measures, the additive and measures tho address potential risks resulting from their use Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with personal	matrices (EN	pigle simu	ts Itaneously
Identification: pulsed- field gel electrophoresis (PFGE). PGED. Solution: (PFGE).			
field gel electrophoresis (PFGE). (PFG	Identification:	3.	
field gel electrophoresis (PFGE). 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 or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with	pulsed-		
electrophoresis (PFGE). 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 or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used	field		
electrophoresis (PFGE). 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 or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with	gel		
(PFGE). 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 or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
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 or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with	(PFGE).		
business operators shall establish operational procedures and organisational measures to address potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			premixtures,
operators shall establish operational procedures and organisational measures to address potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
shall establish operational procedures and organisational measures to address potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
establish operational procedures and organisational measures to address potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
operational procedures and organisational measures to address potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
procedures and organisational measures to address potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
and organisational measures to address potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			procedures
organisational measures to address potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			and
measures to address potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
to address potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
address potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
potential risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
risks resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
resulting from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			risks
from their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
their use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
use. Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
Where those risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
risks cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
cannot be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			those
be eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			risks
eliminated or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
or reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
reduced to a minimum by such procedures and measures, the additive and premixtures shall be used with			
to a minimum by such procedures and measures, the additive and premixtures shall be used with			
a minimum by such procedures and measures, the additive and premixtures shall be used with			
minimum by such procedures and measures, the additive and premixtures shall be used with			
by such procedures and measures, the additive and premixtures shall be used with			
such procedures and measures, the additive and premixtures shall be used with			
procedures and measures, the additive and premixtures shall be used with			
and measures, the additive and premixtures shall be used with			
measures, the additive and premixtures shall be used with			
the additive and premixtures shall be used with			
additive and premixtures shall be used with			
and premixtures shall be used with			
premixtures shall be used with			
shall be used with			
be used with			
used with			
with			
personal			with
			personal

ANNEX
Document Generated: 2024-03-28

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2017/2312, ANNEX. (See end of Document for details)

				protective
				equipment,
				including
				breathing
				protection.

Textual Amendments

F1 Substituted by Commission Implementing Regulation (EU) 2020/146 of 3 February 2020 amending Regulation (EU) No 333/2010, Implementing Regulation (EU) 2017/2312, Implementing Regulation (EU) 2018/1081, Implementing Regulation (EU) 2016/897, Implementing Regulation (EU) 2019/893 and Regulation (EU) No 184/2011 concerning the authorisations of the preparation of Bacillus subtilis C-3102 (DSM 15544) as a feed additive (Text with EEA relevance).

Changes to legislation:

There are currently no known outstanding effects for the Commission Implementing Regulation (EU) 2017/2312, ANNEX.