

Newly authorized feed materials and other developments in FSP (June 2019)

Feed material	Remarks	As part of the risk assessment (RA)
Spent malt culms (1.012)	New feed material: 1.012	Spent malt culms
Cheese and (melted) cheese products (8.004) Milk protein concentrate (8.010)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • Updated product definition/ synonyms: 8.004; 8.010 • New processing aids: organic acids; anti-foaming agent • Updated flowchart: details 2 and 11.1 • New suggested control measure: acidification 	Dairy sector (cow's milk)
Hemp leaves (and flowers), dried (pelleted) (2.034) Hemp leaves (and flowers) juice, lyophilized (2.033)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • New feed materials: 2.033; 2.034 • New processing aids: (tap-) water • Updated flowchart. Details 1, 4, 5 and 6 • Updated table of hazards: replace hazards according to last changes in GMP+BA1 (see newsletter December 13, 2018) 	Hemp products
Whole insect meal (9.073)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • New feed material: 9.073 • Updated flowchart: details 3 and 4 	Insects processing
Lithothamn (11.513)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • New product synonyms (references to EU catalogue 68/2013) • Updated flowchart: details 1 • New suggested control measures: dry or aerate products; finished product analysis; low moisture percentage • Updated table of hazards: replace hazards according to last changes in GMP+ BA1 (see newsletter December 13, 2018) 	Maërl

Feed material	Remarks	As part of the risk assessment (RA)
Soya solubles (2.199)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • New feed material: 2.199 • Updated flow chart: details 7 and 16 • Updated table of hazards: replace hazards according to last changes in GMP+ BA1 (see newsletter December 13, 2018) 	Soya bean oil industry
Magnesium sulphate anhydrous (11.523) Magnesium sulphate heptahydrate (11.524)	Risk assessment updated. Relevant changes: <ul style="list-style-type: none"> • Updated risk assessment name: "Magnesium sulphate anhydrous / heptahydrate" instead of "Magnesium sulphate anhydrous" • Updated product synonym: 11.523 • New feed material: 11.524 • Updated flowchart: details 1 and 3 • New suggested control measures: received products and/or raw material analysis; visual check on objects foreign to the product • Updated table of hazards: replace hazards according to last changes in GMP+ BA1 (see newsletter December 13, 2018) 	Magnesium sulphate anhydrous / heptahydrate

Newly authorized feed materials and other developments in FSP (June 2019)

Feed material	Remarks	As part of the risk assessment (RA)
<p>Porcine protein, hydrolysed (from porcine blood) (9.016)</p> <p>Porcine protein, hydrolysed (from porcine bones) (9.014)</p> <p>Porcine tissue, hydrolysed (9.015)</p>	<p>Risk assessment updated. Relevant changes:</p> <ul style="list-style-type: none"> • Updated feed material name: 9.014 • Updated feed material definition: 9.014; 9.015 • New feed material: 9.016 • New processing aid: potassium hydroxide • Updated whole flowchart: risk assessments "Porcine protein hydrolysed" and "Porcine tissue, hydrolysed" has been combined into this updated document to avoid duplicated information. Besides, different production process options include new information. • New suggested control measures: blood from animals approved "ante mortem"; establish purchasing requirements • Updated table of hazards: replace hazards according to last changes in GMP+ BA1 (see newsletter December 13, 2018) 	<p>Porcine protein, hydrolysed</p>
<p>Magnesium chloride (11.518)</p>	<p>Risk assessment updated. Relevant changes:</p> <ul style="list-style-type: none"> • New origin of raw material • Updated flowchart: global, details 1 and 2 • Updated table of hazards: replace hazards according to last changes in GMP+ BA1 (see newsletter December 13, 2018); additional suggested control measures and correction in references to diagram. 	<p>Magnesium chloride</p>