

	Rejection limit ^a	Action limit ^a
Contaminants	Unless specified otherwise: <ul style="list-style-type: none"> - feed materials - additives - premixtures - compound feed 	Unless specified otherwise: <ul style="list-style-type: none"> - feed materials - additives - premixtures - compound feed
All contaminants referred to in Annex 1 of Directive 2002/32/EG except for: <ul style="list-style-type: none"> - Dioxins, DL PCB's en non-DL PCB's - Aflatoxin B1 - Pesticides - Hydrocyanic acid (hydrogen cyanide) in linseed (limits: also in -GMP+ BA1 (or GMP+ 2020 TS1.5 –Specific Feed Safety Limits) -OVOCOM BT-01)	Legal rejection limit	75% of the Legal rejection limit
Extra statutory standards as laid down in GMP+ BA1 (or GMP+ 2020 TS1.5 –Specific Feed Safety Limits) or OVOCOM BT-01 (except for pH, sodium, potassium, chloride and sulphate)	GMP+ rejection limit	GMP+ action limit If this does not exist: 75% of the GMP+ rejection limit
Dioxins, DL PCB's en non-DL PCB's (Directive 2002/32/EG) (except for Dioxins in laying hen (rearing) feed)	Legal rejection limit	Legal action limit
Dioxins in laying hen (rearing) feed (GMP+ BCN-NL2) or (GMP+2020 TS 2.6 Country Note Dioxin monitoring for poultry feed)	Legal rejection limit	0,4 ng WHO PCDD/F-TEQ/kg
Aflatoxin B1 in maize and maize by-products from <u>HIGH</u> risk countries (I-08-03, p5) delivered directly to the dairy farmer or for processing in dairy compound feed ^b	0,001 mg/kg	-
Aflatoxin B1 in products <u>delivered directly</u> to the dairy farmer (except Aflatoxin B1 in maize and maize by-products from HIGH risk countries (I-08-03, p5))	0,0025 mg/kg	0,0020 mg/kg
Aflatoxin B1 in feed materials <u>processed</u> in dairy compound feed (except Aflatoxin B1 in maize and maize by-products from HIGH risk countries (I-08-03, p5))	Legal rejection limit	0,0025 mg/kg
Aflatoxin B1 in other feed products (Directive 2002/32/EG)	Legal rejection limit	0,0025 mg/kg
DON, Zearalenone, Ochratoxin A In products <u>delivered directly</u> to the dairy farmer.	GMP+ rejection limit ^c	GMP+ action limit ^c If this does not exist: 75% of the GMP+ rejection limit
DON In feed materials for processing in compound feed	No rejection limit, calculate content in final feed.	2,5 mg/kg
Zearalenone In feed materials for processing in compound feed	No rejection limit, calculate content in final feed.	0,25 mg/kg

Ochratoxin A In feed materials for processing in compound feed	No rejection limit, calculate content in final feed.	0,125 mg/kg
Pesticides as described in Directive 2002/32/EU and Regulation (EC) No. 396/2005 on https://ec.europa.eu/food/plant/pesticides/eu-pesticides-database/mrls/index.cfm?event=search.pr&langFromHeader=EN (except for organically certified feed)	Legal rejection limit ^d	Action limit SecureFeed equal to Legal rejection limit
Pesticides as described in Directive 2002/32/EU and Regulation (EC) No. 396/2005 in organically certified feed	Legal rejection limit ^d	0,01 mg/kg
Hydrocyanic acid (hydrogen cyanide) in linseed	Legal rejection limit	No action limit
<i>Salmonella</i> ^e Regeling diervoeders 2012 https://wetten.overheid.nl/BWBR0028123/	Presence in 25 g of the serotypes: - <i>Salmonella</i> Enteritidis - <i>Salmonella</i> Typhimurium - <i>Salmonella</i> Hadar - <i>Salmonella</i> Infantis - <i>Salmonella</i> Virchow - <i>Salmonella</i> Java	Presence in 25 g (all serotypes must be reported).
	Melden aan SecureFeed end nationale toezichthouders, GMP+ International en CI ^f	Melden aan SecureFeed (see I-11-05 in Dutch)

Clarification of the action and rejection limits

^a All action and rejection limits are based on 88% dry substances unless specified otherwise in legislation (or extra statutory) limits. Please consult the most recently consolidated version of the EU guidelines/regulations (such as <http://eur-lex.europa.eu/eli/dir/2002/32>) and current versions of extra statutory limits of:

-GMP+ (2010) BA1 Specifieke voeder veiligheidsnormen

<https://www.gmpplus.org/en/gmp-feed-certification-scheme-2010/gmp-fsa-certification/b-documents/>

or

GMP+ (2020) TS 1.5 Specifieke voeder veiligheidsnormen

<https://www.gmpplus.org/en/gmp-feed-certification-scheme/gmp-fsa-fra-certification/requirements-companies/>

or

Ovocom ([BT-01](#))

^b Dairy (compound) feed is feed delivered to dairy farms, for example cows, (water)buffaloes, sheep, goats, horses and camels kept for milking purposes (I-08-03).

^c Notifying SecureFeed is based on the livestock animal group for which the feed is intended.

^d Pesticides supplement:

To assess the pesticide level in feed materials and in composite feed materials, also see SecureFeed instruction I-11-02 (Dutch).

^e *Salmonella* supplement:

Belgian companies must report every detection of *Salmonella*, to the FAVV.

To this end, please also see: FAVV (<http://www.favv-afscab.be/dierlijkeproductie/dierenvoeding/controle/>) (Dutch)

Salmonella-exceedance in products, mainly feed materials that are subjected to heating or any other treatment in which *Salmonella* is eliminated, does not have to be reported to the NVWA and GMP+ International.

SecureFeed does require however that these Salmonella detections are reported so that any issues with raw materials can be detected at an early stage.

Please see I-11-04 for Instructions concerning Salmonella in poultry feed.

^f Exceedance of SecureFeed rejection limits below the level of statutory limits and/or GMP+ limits does not have to be reported to the NVWA and GMP+.

What to do if there is no limit?

For contaminants in products for which no limits have been defined, the limit is derived from similar products for which a limit has been defined.

Questions or comments about the SecureFeed action and rejection limits?

Mail monitoring@securefeed.eu or call [00 31 85 77 319 45](tel:0031857731945)