

2. Modifications in classified products in the IDTF

For the following products changes have now been incorporated into the IDTF. Some of them have been done due to adaptations of Regulation (EU) No 68/2013 (Catalogue of feed materials):

N° IDTF	Product name	Modifications	Cleaning regime	Publication date	Mandatory from
10046	Fishmeal and compound feeds containing fishmeal (except milk replacers for the feeding of unweaned ruminants)	Marine invertebrates meal (10.11.1) is added to the entry	List of differences	03.12.2024	03.12.2024
10153	Other products derived from ruminants (see description)	Cholesterol from woolgrease (9.17.1) is added to the entry	List of differences	03.12.2024	03.12.2024
20084	Unwashed E-container/boxes for meat	Product name in German is modified. Qualimat cleaning regime changed to 'Forbidden load the release procedure is not accepted'	List of differences	03.12.2024	03.12.2024
30058	Barium sulphate	Entry is deleted as the product falls under IDTF number 30532 "Sulphate salts non food/ non feed with cleaning regime C"	C	03.12.2024	03.12.2024
30108	White spirit	<ul style="list-style-type: none"> This IDTF number will be deleted All products in this IDTF number are moved to IDTF no. 10048 	C	03.12.2024	03.04.2025
30121	Sulphuric acid	Entry is deleted as the product falls under IDTF	C	03.12.2024	03.12.2024

N° IDTF	Product name	Modifications	Cleaning regime	Publication date	Mandatory from
		number 30532 "Sulphate salts non food/ non feed with cleaning regime C"			
30252	Urea – Formaldehyde Resin	<p>Change product name to "Formaldehyde resin"</p> <p>Add "30525-89-4" to CAS number</p> <p>Add "Granuform 91 (paraformaldehyd), Granuform 96 (paraformaldehyde) to Brand name examples Add "Paraformaldehyde" and "Urea formaldehyde resin" to Related products</p> <p>Deletion of Description: "It concerns a kind of glue, adhesive"</p>	C	03.12.2024	03.12.2024
30297	Calcium sulfate (powder)	Entry is deleted as the product falls under IDTF number 30531 "Sulphate salts non food/ non feed with cleaning regime B"	B	03.12.2024	03.04.2025
30308	Feed materials of vegetable origin requiring min. cleaning B	<p>Liquid Fructo-oligosaccharides modified from 4.1.14 to 13.2.11</p> <p>Red radish juice (4.11.1) is added to the entry</p>	B	03.12.2024	03.12.2024
30311	Other feed materials requiring min. cleaning B	<p>Change Related products:</p> <ul style="list-style-type: none"> "Yeasts and like products [Brewers'yeast] [Yeast product] (inactivated/killed cells)" to „Yeasts, inactivated [brewers´yeast, inactivated if appropriate], liquid (12.1.5)" 	B	03.12.2024	03.04.2025

N° IDTF	Product name	Modifications	Cleaning regime	Publication date	Mandatory from
		<p>Bacterial biomass rich in protein, liquid (12.2.8) is added to the entry</p> <p>Single cell proteins from bacteria, liquid (12.1.13) is added to the entry</p> <p>Mycelium silage from the production of penicillin (inactivated/killed cells) (12.1.6) is deleted from the entry</p> <p>Product from Trichoderma viride riche in protein, liquid modified (12.1.9) to Single cell proteins from fungi, liquid (12.1.9)</p> <p>Moist/wet Plants by-products from spirits production (13.1.14) modified to Moist / wet plants co-products from spirits production (13.1.14)</p> <p>Polyhydroxybutyrate from fermentation with Rastolnia eutropha, dry (12.2.7) is deleted from the entry</p> <p>Product from Aspergillus oryzae rich in protein, dry (12.1.11) is deleted from the entry</p>			
30380	Ferrous (II) sulphat, non food/ non feed grade	Entry is deleted as the product falls under IDTF number 30531 "Sulphate salts non food/ non feed with cleaning regime B"	B	03.12.2024	03.12.2024

N° IDTF	Product name	Modifications	Cleaning regime	Publication date	Mandatory from
30433	Molasses, vinasses and similar products	<p>Vinasses [condensed molasses soluble] is changed from 12.2.1 to 12.3.1</p> <p>By-products from the production of L-glutamic acid (inactivated/killed cells) (12.2.2) is deleted from the entry</p> <p>By-products from the production of L-lysine-mono-hydrochloride with Brevibacterium lactofermentum (inactivated/killed cells) (12.2.3) is deleted from the entry</p> <p>Bacterial protein from Corynebacterium glutamicum (inactivated/killed cells) (12.2.4) is deleted from the entry</p> <p>By-products from the production of amino acids with Escherichia coli K12 (inactivated/killed cells) (12.2.5) is deleted from the entry</p> <p>By-product of enzyme production with Aspergillus niger (inactivated/killed cells) (12.2.6) is deleted from the entry</p> <p>Polyhydroxybutyrate from fermentation with Rastolnia</p>	B	03.12.2024	03.12.2024

N° IDTF	Product name	Modifications	Cleaning regime	Publication date	Mandatory from
		eutropha, dry (12.2.7) is deleted from the entry			
30440	Liquid oils, fats, fatty acids, (esterified) acid oils of vegetable origin and labelled as feed/ food/ pharma or as suitable for feed/ food/ pharma	“Used food factory vegetable oils” is changed from 2.20.2 to 13.1.19	C	03.12.2024	03.12.2024
40318 30531 30532 30503 30448 40383	Calcium sulphate (granule size > 2mm) Sulphate salts non food/ non feed with cleaning regime B Sulphate salts non food/ non feed with cleaning regime C Sodium vinyl sulphonate Milled calcium sulphoaluminate clinker Ferrous (II) sulphate food/feed grade	Entries changed to spelling with “ph”, spelling with “f” given under Synonyms	See IDTF	03.12.2024	03.12.2024

N° IDTF	Product name	Modifications	Cleaning regime	Publication date	Mandatory from
40341	Feed materials of vegetable origin requiring min. cleaning A	<p>Apple pulp, pressed - Apple pomace, pressed (5.4.2) is deleted from the entry in German and French. The product falls under IDTF 40400</p> <p>Dry maize gluten modified to Maize protein [Maize gluten] (1.2.8)</p> <p>Dry maize gluten feed modified to Maize protein feed [Maize gluten feed] (1.2.9)</p> <p>Modified French translation of Poppy seed (2.23.1)</p> <p>Dry fructo-oligosaccharides modified from 4.1.14 to 13.2.11</p> <p>Algae meal from Asparagopsis (7.1.7) is added to the entry</p> <p>Fungi, dried (7.2.1) is added to the entry</p> <p>Wood molasses (7.14.2) is added to the entry</p> <p>Maize germ meal feed (1.2.19) is added to the entry</p> <p>Corn cob mix (1.2.20) is added to the entry</p> <p>Corn cob mix with husks (1.2.21) is added to the entry</p>	<p>See IDTF number 40400</p> <p>See IDTF</p>	03.12.2024	03.12.2024

N° IDTF	Product name	Modifications	Cleaning regime	Publication date	Mandatory from
		<p>Wheat aleurone (1.11.26) is added to the entry</p> <p>Groundnut (2.6.5) is added to the entry</p> <p>Soy flour toasted or steamed (2.18.16) is added to the entry</p> <p>Chia seed (2.24.1) is added to the entry</p>			
40342	Feed materials of mineral origin requiring min. cleaning A	<p>Calcium chelates (11.1.14) is added to the entry</p> <p>Magnesium chelates (11.2.12) is added to the entry</p> <p>Sodium gluconate (11.4.8) is added to the entry</p>	A	03.12.2024	03.12.2024
40343	Other feed materials requiring min. cleaning A	<p>Add “Yeasts, inactivated [brewers’ yeast, inactivated, if appropriate], dry (12.1.5)” to Related products</p> <p>Delete “Used food factory vegetable oils (13.1.19) “</p> <p>Bacterial product rich in ammonium lactate (12.3.5) is added to the entry</p> <p>Single cell proteins from bacteria, dry (12.1.13) is added to the entry</p> <p>Co-product from the production of glucono-delta-lactone, rich in</p>	A	03.12.2024	03.04.2025

N° IDTF	Product name	Modifications	Cleaning regime	Publication date	Mandatory from
		<p>gluconic acid (12.3.6) is added to the entry</p> <p>Trehalose (13.2.12) is added to the entry</p> <p>Palmitoylethanolamide (13.6.14) is added to the entry</p> <p>Fungal biomass (12.2.9) is added to the entry</p> <p>Co-products of (salts of) amino-acids production (12.3.2) is added to the entry</p> <p>Co-products of enzymes production (12.3.3) is added to the entry</p> <p>Bacterial product rich in polyhydroxybutyrate (12.3.4) is added to the entry</p> <p>Protein from Methylophilus methylotrophus (inactivated/killed cells) (12.1.1) is deleted from the entry</p> <p>Product from Methyl ococcus capsulatus (Bath), Alca ligenes acidovorans, Bacillus brevis and Bacillus firmus rich in protein (12.1.2) is deleted from the entry</p> <p>Bacterial protein from Escherichia coli</p>			

N° IDTF	Product name	Modifications	Cleaning regime	Publication date	Mandatory from
		<p>(inactivated/killed cells) (12.1.3) is deleted from the entry</p> <p>Bacterial protein from <i>Corynebacterium glutamicum</i> (inactivated/killed cells) (12.1.4) is deleted from the entry</p> <p>Product from <i>Lacto bacillus</i> species rich in protein (12.1.8) is deleted from the entry</p> <p>Bacterial biomass rich in protein, dry (12.2.8) is added the entry</p> <p>Polyhydroxybutyrate from fermentation with <i>Rastolnia eutropha</i>, dry (12.2.7) is deleted from the entry</p> <p>Product from <i>Aspergillus oryzae</i> rich in protein, dry (12.1.11) is deleted from the entry</p> <p>Product from <i>Trichoderma viride</i> riche in protein, dry modified to Single cell proteins from fungi, dry (12.1.9)</p> <p>Dry Plants by-products from spirits production modified to Plants co-products from spirits production, dry (13.1.14)</p>			

N° IDTF	Product name	Modifications	Cleaning regime	Publication date	Mandatory from
40400	Moist/ wet stackable feed materials of vegetable origin	<p>Moist/wet maize gluten modified to Maize protein [Maize gluten] (1.2.8)</p> <p>Moist/wet maize gluten feed modified to Maize protein feed [Maize gluten feed] (1.2.9)</p> <p>Green silage (6.6.4) is added to the entry</p> <p>Haylage (6.6.5) is added to the entry</p>	List of differences	03.12.2024	03.12.2024