



**Ingredient Definitions Committee
Virtual Fall Meeting
October 17th, 2024**

AGENDA

1. Committee members/advisors be present 10 minutes before meeting starts- Roll Call
2. Voting protocol: Voice vote, all members can vote. If votes must be counted due to a division of the house, only one vote per state/member agency will be counted and recorded, life members' vote will not be counted. The chair will break the tie if needed. *All members are permitted to discuss, ask questions and make motions.

Investigator Recommendations: Definitions

3. Tabled Motion, New Feed Term- Total Mixed Ration (Ali Kashani)
4. New Feed Term, Rawhide (Ali Kashani)
5. *New Tentative, T24.10 Cottonseed Meal, Mechanical Extracted (Bernadette Mundo)
6. *New Tentative, T24.12 Cottonseed Meal, Solvent Extracted (Bernadette Mundo)
7. *New Tentative, T24.14 Ammoniated Cottonseed Meal (Bernadette Mundo)
8. *New Tentative, T48.22 Corn Germ Meal Dry Milled (Dan King)
9. *New Tentative, T48.23 Corn Germ Meal Wet Milled (Dan King)
10. *New Tentative, T71.40 Low Glucosinolate High Erucic Acid Rapeseed Meal, Solvent Extracted (Falina Hutchinson)
11. *New Tentative, T71.7 Peanut Meal and Hulls, Mechanical Extracted and Solvent Extracted (Falina Hutchinson)
12. *New Tentative, T71.77 Canola Meal (Falina Hutchinson)
13. *New Tentative, T71.9 Peanut Meal, Mechanical Extracted and Solvent Extracted (Falina Hutchinson)
14. *New Tentative, T84.61 Soybean Meal, Solvent Extracted (Falina Hutchinson)
15. *New Tentative, T84.7 Soybean Meal, Dehulled, Solvent Extracted (Falina Hutchinson)
16. *Technical Additives Table 73.001, Spent Bleaching Clay (David Snell)

*Recommendations from SBC workgroup

17. New- Section 101 GRAS Notices, AGRN 64 Dried Tryptophan Fermentation Product (Nathan Price)



| AGRN (select for detailed record) | Notifier | Substance | Common or Usual Name | Intended Use | Intended Species | Date of Filing | FDA's Letter (select to view letter) |
|--|----------------------------------|---|---|---|---------------------|-------------------|--|
| 64 | CJ CheilJedang Corporation | Dried L- Tryptophan Fermentation Product | Dried L- Tryptophan Fermentation Product | For use as a source of L- Tryptophan in swine feed | Swine | 11/30/23 | FDA has no questions (PDF – 3 pages) |

18. Editorial Change to 66.5 Fermented Ammoniated Condensed Whey (George Ferguson)
19. Editorial Change to 36.14 *Lactobacillus brevis* renamed to *Levilactobacillus brevis*¹ (Maggie Faba)

Text should be added at the end of the definition that states “¹ date of compliance January 2027”. **Note: *Levilactobacillus brevis* will be added as a stand-alone entry in 36.14.**

20. New Official, 96.15 Komagataella pastoris Dried Yeast (Erin Bubb)
21 CFR 573.587
21. New Tentative, T60.119A Dried Cricket for **Adult cat** (Erin Bubb)
22. New Tentative, T51.19 Fish (Justin Hill)
23. New Tentative, T51.20 Shellfish (Justin Hill)
24. New Tentative, T51.21 Alligator (Justin Hill)

Common Food Index: (Standing agenda item)

25. Updates- George Ferguson
26. IDC Chairs requesting the CFI list be more readily available on AAFCO.org website

Work Groups update: (standing agenda item)

27. Fluorine Workgroup- Jennifer Kormos

Motion to accept WG recommendation was tabled by committee on 8/7/24:

*This WG recommends that an explanatory *note be placed at the beginning of Section 57 (Mineral Products) of Chapter 6 of the AAFCO OP. Most of the specifications or guarantees for fluorine are found in the mineral product definitions (approximately 20 definitions).*

In addition, the WG recommends that this explanatory note be placed in Chapter 5 of the OP as a note in the AAFCO Analytical Variations (AVs) section/table as well as Chapter 4 – Model Regulations Under the Model Bill, Regulation 10. Adulterants, where fluorine is mentioned as an adulterant at certain levels for consideration by the LMSC and the MBRC.

At this time, the WG is not recommending that fluorine be changed to fluoride in the OP. The explanatory note should be sufficient.

***Note: the AOAC Official Method 975.08 Fluorine in Animal Feed (Ion Selective Electrode Method) was developed to analyze for fluoride in animal feed, but the results of the method are to be**



expressed as or reported as fluorine. This means that the method actually detects fluoride and not fluorine. Therefore, guarantees or specifications for fluorine are actually for fluoride.

- 28. IDC/AFIC Workgroup- Richard TenEyck
- 29. Animal Protein Workgroup – Stan Cook
- 30. As-fed/As-Is Terminology Workgroup- Ciro Ruiz-Feria

Discussion:

- 31. Old Business:
- 32. New Business:

Actions Needed

- 33. ODI Edit: Vitamin C (Ascorbyl-2-Monophosphate) 90.27 should be changed to Vitamin C (Calcium L-Ascorbyl-2-Monophosphate) **(Request sent to FASS/AAFCO on 9/11/24)**
- 34. Animal Protein Workgroup- remain or disband.
- 35. Fluorine Workgroup- remain or disband.
- 36. IDC/AFIC Workgroup- remain or disband.
- 37. Investigators- Critical need for investigators (Special Purpose Products?)
- 38. From 4/18/24: ODI needs the CFI List added- Technology Committee “What is being done to correct this issue?”
- 39. From 1/24/24: PTP should identify all Change notations referring to the “Check Sample Program”. The description in the AV Table refers to it (historic reference), but otherwise the OP should say the “AAFCO Proficiency Testing Program.” (Go to PTP)
- 40. From 1/24/24: New Feed Terms- Ash, Air-ashed, Acid Insoluble Ash, Sulfated Ash. - Ali Kashani **Laboratory Services committee to help with drafting of feed terms for "ash", "air-ashed", "acid insoluble ash" and "sulfates ash"**
- 41. Edit Rawhide to include more than beef- Ali Kashani **(on agenda for 10/17/24)**
- 42. ~~From 1/24/24: Ammonium chloride definition to be updated because current language is confusing- Jennifer Kormos will request edits through CVM. Investigator has initiated clarification with CVM~~
(Completed in Committee 8/7/24)



Investigator Report and Recommendation for: Total Mixed Ration (TMR)

Submitted by: Ali Kashani Date: June 2024

Action:

New Feed Term

Tentative Definition to be made Official

Editorial Change

Delete Official Definition

Other: _____

Definition Number: Feed Term Name: Total Mixed Ration (TMR)

(Text/Description - attach additional page if necessary)

Total Mixed Ration (TMR). A complete and nutritionally adequate feed mixture that includes all ingredients (e.g., forages, concentrates, proteins, minerals, vitamins supplements/sources) mixed uniformly so each mouthful has the same components and composition. Some new animal drugs are specifically approved for TMR use in dairy cattle.

Remarks:

New feed term

TABLED 8.7.24

Deadline Date:

June 15, for consideration at Annual Meeting

✖✖ December 15, for consideration at Midyear Meeting



Investigator Report and Recommendation for: 24.10 Cottonseed Meal, Mechanical Extracted

Submitted by: **Date:** August 30, 2024

- Action:** **New Tentative Definition**
- Tentative Definition to be made Official**
- Editorial Change**
- Delete Official Definition**
- Other:**

Definition Number: T24.10

Name: **Cottonseed Meal, Mechanical Extracted**

Add: **Spent bleaching clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%. (See additional page for full text)**

Remarks:

New Tentative Definition – see below

Deadline Date:

- June 15, 2024 for consideration at Annual Meeting
- December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

Recommendation of Ingredient Definitions Committee:
Remarks:

_____ Accept as Requested
_____ Accept as Amended
_____ Do Not Accept
_____ Table Until _____

T24.10 Cottonseed Meal, Mechanical Extracted, is the product obtained by finely grinding the cake, which remains after the removal of most of the oil from the cottonseed by a mechanical extraction process. It may contain an inert, non-toxic conditioning agent either nutritive or non-nutritive or any combination thereof, to reduce caking and improve flowability in an amount not to exceed that necessary to accomplish its intended effect and in no case exceed 0.5%. The name of the conditioning agent must be shown as an added ingredient. Spent bleaching clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%. The words “mechanical extracted” are not required when listing as an ingredient in a manufactured feed. (Proposed 1984, Published 2002, Amended 2025).

IFN 5-01-625 Cottonseed meal mechanical extracted 36% protein.



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Investigator Report and Recommendation for: 24.12 Cottonseed Meal, Solvent Extracted

Submitted by: **Date:** August 30, 2024

- Action:** **New Tentative Definition**
- Tentative Definition to be made Official**
- Editorial Change**
- Delete Official Definition**

Other:

Definition Number: T24.12

Name: **Cottonseed Meal, Solvent Extracted**

Add: **Spent bleaching clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%. (See additional page for full text)**

Remarks:

New Tentative Definition: see below

Deadline Date:

- June 15, 2024 for consideration at Annual Meeting
- December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

**Recommendation of Ingredient Definitions Committee:
Remarks:**

- _____ Accept as Requested
- _____ Accept as Amended
- _____ Do Not Accept
- _____ Table Until _____



T24.12 Cottonseed Meal, Solvent Extracted, is the product obtained by finely grinding the flakes, which remain after removal of most of the oil through a solvent extraction process. It must contain not less than 36% crude protein. It may contain an inert, non-toxic conditioning agent either nutritive or non-nutritive or any combination thereof, to reduce caking and improve flowability in an amount not to exceed that necessary to accomplish its intended effect and in no case exceed 0.5%. The name of the conditioning agent must be shown as an added ingredient. Spent bleaching clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%. The words "solvent extracted" are not required when listing as an ingredient in a manufactured feed. (Proposed 1984, Published 2002, Amended 2025).
IFN 5-01-632 Cotton seeds meal solvent extracted 36% protein.



Investigator Report and Recommendation for: 24.14 Ammoniated Cottonseed Meal

Submitted by: **Date:** August 30, 2024

- Action:** **New Tentative Definition**
- Tentative Definition to be made Official**
- Editorial Change**
- Delete Official Definition**

Other:

Definition Number: T24.14

Name: Ammoniated Cottonseed Meal

(Text/Description - attach additional page if necessary)

Add: **Spent bleaching clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%.** (See additional page for full text)

Remarks:

This change is to add Spent Bleaching Clay to the definition.

Deadline Date:

June 15, 2024 for consideration at Annual Meeting

December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

Recommendation of Ingredient Definitions Committee:
Remarks:

_____ Accept as Requested
_____ Accept as Amended
_____ Do Not Accept
_____ Table Until _____

T24.14 Ammoniated Cottonseed Meal is obtained by the treatment of cottonseed meal with anhydrous ammonia until a pressure of 50 pounds per square inch gauge is reached. It is to be used in the feed of ruminants as a source of protein and/or as the sole source of non-protein nitrogen in an amount not to exceed 20% of the total ration.

The label of the additive and of any feed additive supplement, feed additive concentrate, or feed additive premix prepared therefrom, must contain the following information in addition to any other required information:

- (1) The name of the additive
- (2) The maximum percentage of equivalent crude protein from non-protein nitrogen
- (3) Directions for use to provide not more than 20% of the additive in the total ration and a prominent statement: "Warning – This feed should be used only in accordance with the directions furnished on the label." (Reg. 573.140)

Spent bleaching clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%. (Proposed 1969, Published 1970, Amended 2025)

IFN 5-09-352 Cotton seeds meal solvent extracted ammoniated



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Investigator Report and Recommendation for: 48.22 Corn Germ Meal (Dry Milled)

Submitted by: **Date:** August 30, 2024

- Action:** **New Tentative Definition**
- Tentative Definition to be made Official**
- Editorial Change**
- Delete Official Definition**

Other:

Definition Number: T48.22

Name: **Corn Germ Meal (Dry Milled)**

Add: **Spent bleaching clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%. (See additional page for full text)**

Remarks:

This change is to add Spent Bleaching Clay to the definition.

Deadline Date:

- June 15, 2024 for consideration at Annual Meeting
- December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

Recommendation of Ingredient Definitions Committee:
Remarks:

_____ Accept as Requested
 _____ Accept as Amended
 _____ Do Not Accept
 _____ Table Until _____



T48.22 Corn Germ Meal (Dry Milled) is ground corn germ which consists of corn germ with other parts of the corn kernel from which part of the oil has been removed and is the product obtained in the dry milling process of manufacture of corn meal, corn grits, hominy feed, and other corn products. Spent bleaching clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%. (Definitions combined 1960, Amended 2025)

IFN 5-02-894 Maize germs meal dry milled mechanical extracted.



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Investigator Report and Recommendation for: 48.23 Corn Germ Meal (Wet Milled)

Submitted by: **Date:** August 30, 2024

- Action:** **New Tentative Definition**
- Tentative Definition to be made Official**
- Editorial Change**
- Delete Official Definition**

Other:

Definition Number: T48.23

Name: **Corn Germ Meal (Wet Milled)**

Add: **Spent bleaching clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%. (See additional page for full text)**

Remarks:

This change is to add Spent Bleaching Clay to the definition.

Deadline Date:

- June 15, 2024 for consideration at Annual Meeting
- December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

Recommendation of Ingredient Definitions Committee:
Remarks:

_____ Accept as Requested
 _____ Accept as Amended
 _____ Do Not Accept
 _____ Table Until _____



T48.23 Corn Germ Meal (Wet Milled) is ground corn germ from which most of the solubles have been removed by steeping and most of the oil removed by hydraulic, expeller, or solvent extraction processes, and is obtained in the wet milling process of manufacturer of corn starch, corn syrup, or other corn products. Spent bleaching clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%. (Proposed 1960, Published 1961, Amended 2025)

IFN 5-02-897 Maize germs without extractives meal wet milled mechanical extracted.

IFN 5-02-898 Maize germs without extractives meal wet milled solvent extracted.



Investigator Report and Recommendation for: Low Glucosinolate High Erucic Acid Rapeseed Meal, Solvent Extracted,**

Submitted by: Falina Hutchinson

Date: August 30, 2024

- Action:**
- New Tentative Definition**
 - Tentative Definition to be made Official**
 - Editorial Change**
 - Delete Official Definition**

Other:

Definition Number: T71.40

Name: Low Glucosinolate High Erucic Acid Rapeseed Meal, Solvent Extracted,**

(Text/Description - attach additional page if necessary)

71.40 Low Glucosinolate High Erucic Acid Rapeseed Meal, Solvent Extracted,**
(See text on attached page)

Remarks:

This change is to add Spent Bleaching Clay to the definition. Bold letters indicate change to definition and shouldn't be included in the definition.

Deadline Date:

June 15, 2024 for consideration at Annual Meeting

December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

**Recommendation of Ingredient Definitions Committee:
Remarks:**

_____ Accept as Requested
_____ Accept as Amended
_____ Do Not Accept
_____ Table Until _____

T71.40 Low Glucosinolate High Erucic Acid Rapeseed Meal, Solvent

Extracted,** is the meal obtained after the removal of most of the oil by the prepress solvent extraction of whole seeds obtained from the genus Brassica [Brassica napus, Brassica rapa, or Brassica juncea] from which the oil shall contain more than 2% erucic acid and the solid component shall contain less than 30 micromoles of any one or any mixture of 3-butenyl glucosinolate, 4-pentenyl glucosinolate, 2-hydroxy-3-butenyl glucosinolate, and 2-hydroxy-4-pentenyl glucosinolate, and allyl glucosinolate per gram of air dry, oil free solid. When produced from Brassica juncea it must also contain less than 5 micromoles of allyl glucosinolates per gram of air dry, oil free solid. **Spent Bleaching Clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%.** It must contain a maximum of 2% erucic acid, a maximum of 12% crude fiber, and a maximum of 30 micromoles of glucosinolates per gram. It is used in the diets of animals as a source of protein, in accordance with good feeding practices.



Investigator Report and Recommendation for: Peanut Meal and Hulls, Mechanical Extracted and Solvent Extracted,**

Submitted by: Falina Hutchinson

Date: August 30, 2024

- Action:**
- New Tentative Definition**
 - Tentative Definition to be made Official**
 - Editorial Change**
 - Delete Official Definition**

Other:

Definition Number: T71.7

Name: Peanut Meal and Hulls, Mechanical Extracted and Solvent Extracted,**

(Text/Description - attach additional page if necessary)

71.7 Peanut Meal and Hulls, Mechanical Extracted and Solvent Extracted,**
(See text on attached page)

Remarks:

This change is to add Spent Bleaching Clay to the definition. Bold letters indicate change to definition and shouldn't be included in the definition.

Deadline Date:

June 15, 2024 for consideration at Annual Meeting

December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

**Recommendation of Ingredient Definitions Committee:
Remarks:**

_____ Accept as Requested
_____ Accept as Amended
_____ Do Not Accept
_____ Table Until _____

T71.7 Peanut Meal and Hulls, Mechanical Extracted and Solvent Extracted,** is a product of shelled peanuts, composed principally of the kernels and hulls, with such portion of the oil, as may be left in the ordinary course of manufacture. **Spent Bleaching Clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%.**



Investigator Report and Recommendation for: Canola Meal

Submitted by: Falina Hutchinson

Date: August 30, 2024

- Action:**
- New Tentative Definition**
 - Tentative Definition to be made Official**
 - Editorial Change**
 - Delete Official Definition**

Other:

Definition Number: T71.77

Name: Canola Meal

(Text/Description - attach additional page if necessary)

71.77 Canola Meal (See text on attached page)

Remarks:

This change is to add Spent Bleaching Clay to the definition. Bold letters indicate change to definition and shouldn't be included in the definition.

Deadline Date:

June 15, 2024 for consideration at Annual Meeting

December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

Recommendation of Ingredient Definitions Committee:
Remarks:

_____ Accept as Requested
_____ Accept as Amended
_____ Do Not Accept
_____ Table Until _____

T71.77 Canola Meal is the low erucic acid, low glucosinolate meal obtained after the removal of most of the oil by mechanical extraction, or by direct solvent or prepress solvent extraction of whole seeds obtained from the genus Brassica [Brassica napus, Brassica rapa, or Brassica juncea] from which the oil shall contain less than 2% erucic acid and the solid component shall contain less than 30 micromoles of any one or any mixture of 3-butenyl glucosinolate, 4-pentenyl glucosinolate, 2-hydroxy-3-butenyl glucosinolate, 2-hydroxy-4-pentenyl glucosinolate, and allyl glucosinolate per gram of air dry, oil free solid. When produced from Brassica juncea it must also contain less than 5 micromoles of allyl glucosinolates per gram of air dry, oil free solid. **Spent Bleaching Clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%.** It must contain a maximum of 12% crude fiber, and a maximum of 30 micromoles of glucosinolates per gram. It is used in the diets of animals as a source of protein, in accordance with good feeding practice.



Investigator Report and Recommendation for: Peanut Meal, Mechanical Extracted and Solvent Extracted,**

Submitted by: Falina Hutchinson

Date: August 30, 2024

- Action:**
- New Tentative Definition**
 - Tentative Definition to be made Official**
 - Editorial Change**
 - Delete Official Definition**

Other:

Definition Number: T71.9

Name: Peanut Meal and Hulls, Mechanical Extracted and Solvent Extracted,**

(Text/Description - attach additional page if necessary)

71.9 Peanut Meal, Mechanical Extracted and Solvent Extracted,**
(See text on attached page)

Remarks:

This change is to add Spent Bleaching Clay to the definition. Bold letters indicate change to definition and shouldn't be included in the definition.

Deadline Date:

June 15, 2024 for consideration at Annual Meeting

December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

**Recommendation of Ingredient Definitions Committee:
Remarks:**

- _____ Accept as Requested
- _____ Accept as Amended
- _____ Do Not Accept
- _____ Table Until _____

T71.9 Peanut Meal, Mechanical Extracted and Solvent Extracted,** is a ground product of the shelled peanuts, composed principally of the kernels, with such portion of the hull, or fiber, and oil, as may be left in the ordinary course of manufacture. It must contain no more than 7% crude fiber. **Spent Bleaching Clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%.**



Investigator Report and Recommendation for: Soybean Meal, Solvent Extracted

Submitted by: Falina Hutchinson **Date:** August 30, 2024

- Action:**
- New Tentative Definition**
 - Tentative Definition to be made Official**
 - Editorial Change**
 - Delete Official Definition**

Other:

Definition Number: T84.61

Name: Soybean Meal, Solvent Extracted

(Text/Description - attach additional page if necessary)

T84.61 Soybean Meal, Solvent Extracted (See text on attached page)

Remarks:

This change is to add Spent Bleaching Clay to the definition. Bold letters indicate changes to definition and shouldn't be included in the definition.

Deadline Date:

June 15, 2024 for consideration at Annual Meeting

December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

Recommendation of Ingredient Definitions Committee:
Remarks:

_____ Accept as Requested
_____ Accept as Amended
_____ Do Not Accept
_____ Table Until _____

T84.61 Soybean Meal, Solvent Extracted is the product obtained by grinding the flakes which remain after removal of most of the oil from soybeans by a solvent extraction process. It must contain not more than 7.0% crude fiber. It may contain calcium carbonate or an anti-caking agent not to exceed 0.5% as defined in **Section 73 (Technical Additives)** to reduce caking and improve flowability. The name of the conditioning agent must be shown as an added ingredient. **Spent Bleaching Clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%.** The words "Solvent Extracted" are not required when listing as an ingredient in a manufactured feed.



Investigator Report and Recommendation for: Soybean Meal, Dehulled, Solvent Extracted

Submitted by: Falina Hutchinson **Date:** August 30, 2024

- Action:**
- New Tentative Definition**
 - Tentative Definition to be made Official**
 - Editorial Change**
 - Delete Official Definition**

Other:

Definition Number: T84.7

Name: Soybean Meal, Dehulled, Solvent Extracted

(Text/Description - attach additional page if necessary)

T84.7 Soybean Meal, Dehulled, Solvent Extracted (See text on attached page)

Remarks:

This change is to add Spent Bleaching Clay to the definition. Bold letters indicate changes to definition and shouldn't be included in the definition.

Deadline Date:

June 15, 2024 for consideration at Annual Meeting

December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

Recommendation of Ingredient Definitions Committee:
Remarks:

_____ Accept as Requested
_____ Accept as Amended
_____ Do Not Accept
_____ Table Until _____

T84.7 Soybean Meal, Dehulled, Solvent Extracted is the product obtained by grinding the flakes remaining after removal of most of the oil from dehulled soybeans by a solvent extraction process. It must contain not more than 3.5% crude fiber. It may contain calcium carbonate or an anti-caking agent not to exceed 0.5% as defined in **Section 73 (Technical Additives)** to reduce caking and improve flowability. The name of the conditioning agent must be shown as an added ingredient. **Spent Bleaching Clay, as listed in 73.001 Technical Additives Table, may be added to the meal from which the oil is derived at no more than 0.2%.** When listed as an ingredient in a manufactured feed it may be identified as "Dehulled Soybean Meal." The words "Solvent Extracted" are not required when listing as an ingredient in a manufactured feed.



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Investigator Report and Recommendation for: Technical Additives Table

Submitted by: David Snell **Date:** Sept 2024

- Action:**
- New Tentative Definition**
 - Tentative Definition to be made Official**
 - Editorial Change**
 - Delete Official Definition**
 - Other: Adding Spent Bleaching Clay to Technical Additives Table**

Definition Number: _

1) Add line item for SBC in Table 73.0001:

| Name | FDA Regulation | Classification Under Food Additives Amendment | Limitations or Restrictions |
|----------------------|----------------|--|---|
| Spent Bleaching Clay | | Processing aid derived from montmorillonite clay, attapulgite clay, diatomaceous earth, or silicon dioxide used to clarify refined vegetable oils. | <i>'May only be used in select oilseed meals according to each ingredient definition.'</i> May contain color bodies, phospholipids, and soaps. |

(List in alphabetical order in table)

Deadline Date:

- June 15, 2024 for consideration at Annual Meeting
- December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Erin Bubb, Chair
Ingredients Definition Committee

| |
|---|
| <p>Recommendation of Ingredient Definitions Committee: Remarks:</p> <p>_____ Accept as Requested _____ Accept as Amended _____ Do Not Accept _____ Table Until _____</p> |
|---|



Investigator Report and Recommendation for: Section 101 GRAS Notices

Submitted by: Nathan Price Date: 7/29/24

- Action:
- New Tentative Definition
 - Tentative Definition to be made Official
 - Editorial Change
 - Delete Official Definition
 - Other: Recommend inserting into OP table 101.1.

| AGRN (select for detailed record) | Notifier | Substance | Common or Usual Name | Intended Use | Intended Species | Date of Filing | FDA's Letter (select to view letter) |
|--|----------------------------------|---|---|---|---------------------|-------------------|--|
| 64 | CJ CheilJedang Corporation | Dried L- Tryptophan Fermentation Product | Dried L- Tryptophan Fermentation Product | For use as a source of L- Tryptophan in swine feed | Swine | 11/30/23 | FDA has no questions (PDF – 3 pages) |

Deadline Date:

- June 15, _____ for consideration at Annual Meeting
- December 15, X_____ for consideration at Midyear Meeting

Submit report and recommendations to:
Definitions@aafco.org

Recommendation of Ingredient Definitions Committee:

- Accept as Requested
- Accept as Amended
- Do Not Accept
- Table Until _____



Investigator Report and Recommendation for: Section 36, Fermentation Products

Submitted by: Maggie Faba **Date:** 08.27.2024

- Action:**
- New Tentative Definition**
 - Tentative Definition to be made Official**
 - Editorial Change**
 - Delete Official Definition**
 - Other:** _____

Definition Number: 36.14 **Name:** Nomenclature Update

(Text/Description - attach additional page if necessary)

The current listing of *Lactobacillus brevis* in ingredient definition 36.14 to be updated to *Levilactobacillus brevis*.

Remarks:

The proposed editorial change to reflect this proposed definition revision is listed below. (Note "1" is to appear in superscript)

Lactobacillus brevis new text to follow is “, renamed to *Levilactobacillus brevis*¹”

Text should be added at the end of the definition that states “¹ date of compliance January 2027”.

***Levilactobacillus brevis* will be added as a stand-alone entry in 36.14**

Deadline Date:

June 15, _____ for consideration at Annual Meeting

December 15, 2024 for consideration at Midyear Meeting

Submit report and recommendations to:
Definitions@aafco.org

**Recommendation of Ingredient Definitions Committee:
Remarks:**

- Accept as Requested
- Accept as Amended
- Do Not Accept
- Table Until _____