

## Ingredient Definitions Committee Meeting

AAFCO 2020 Midyear Meeting

Albuquerque, New Mexico

Wednesday, 1/22/2020

3:30 PM – 5:30PM MST

Grand Pavilion Ballroom 1-5

To view meeting via WebEx register here:

[https://zoom.us/webinar/register/WN\\_fmPiM4X0TTK9ZFVIZceulA](https://zoom.us/webinar/register/WN_fmPiM4X0TTK9ZFVIZceulA)

*Optional Pre-meeting webinar Friday January 10, 11:30AM EST*

Register in advance for this webinar:

[https://zoom.us/webinar/register/WN\\_ovQa7qovRk-OwbfqM5JB-A](https://zoom.us/webinar/register/WN_ovQa7qovRk-OwbfqM5JB-A)

*CVM will be explaining the evolution of the proposed feed term “common food”.  
There will be time for Q/A for all IDC agenda items.*

Documents supporting the agenda are posted in the BIN library / Ingredient Definitions / Investigator Recommendations -or- contact the person listed on the agenda with questions.

- 1) Roll call of Committee members (5 min)  
*(Please let the chair know prior to the meeting if you'd like on or off the committee. Non-participation affects our ability to form a quorum to conduct business.)*
- 2) Hemp Update - David Beard (10 min)
- 3) **60.106 Inulin** editorial change to inulin to clarify that the analysis of minimum inulin is on a dry matter basis. -Erin Bubb (5min)
- 4) **T60.117 (B) Dried Black Soldier Fly Larvae**. Addition of swine to the feed ingredient definition for black soldier fly larvae -Erin Bubb (5min)
- 5) **73.052 Sodium Aluminosilicate** as an anticaking agent. Add to the OP as Official (CFR) Richard Ten Eyck (5min)

**73.052 Sodium aluminosilicate** is hydrated sodium aluminum silicate having Na<sub>2</sub>O:Al<sub>2</sub>O<sub>3</sub>:SiO<sub>2</sub> in molar ratios of approximately 1:1:13, respectively. It can be naturally occurring **or synthetic**. It consists of 66.0 to 76.0% silicon dioxide; 9.0 to 13.0% aluminum oxide; and 4.0 to 7.0% sodium oxide, on a dry basis. It is used as an anticaking agent not to exceed 2% in finished feed. 21 CFR 582.2727.

- 6) Delete (editorial) the entry in table 73.001 (page 432 2019 rev 10P) in section 73, Technical Additives, for sodium silicoaluminate be deleted to avoid confusion when the definition for sodium aluminosilicate is accepted by the AAFCO membership. Sodium silicoaluminate is an older name for sodium aluminosilicate. – Richard Ten Eyck (5Min)
- 7) Common food workgroup report – Ali Kashani, Charlotte Conway, CVM (20min)
- 8) New Feed Term **Common or Usual** -- Ali Kashani (5 minutes)  
**common or usual name.** (naming process) The common or usual name of a feed ingredient shall accurately identify or describe, in as simple and direct terms as possible, the basic nature of the ingredient or its characterizing properties. The name shall be uniform among all identical or similar ingredients and may not be confusingly similar to the name of any other ingredient that is not reasonably encompassed within the same name. Each ingredient shall be given its own common or usual name that states, in clear terms, what it is in a way that distinguishes it from other ingredients. Common or usual names of many ingredients used in animal feed are found in the Association of American Feed Control Officials' Official Publication, Chapter 6 – Official Feed Terms and Ingredient Definitions. Some feed ingredients may be a common food, in this case the common or usual name should abide by the principals as provided in this feed term.
- 9) New Feed Term **Common Food** -- Ali Kashani (10 minutes)  
**common food.** Common foods are commercially available and suitable for use in animal food but are not defined by AAFCO, including but not limited to certain whole seeds, vegetables, or fruits. Common food for animals may include common human foods that are known to be safe for the intended use in animal food. Manufacturers are responsible for determining if a common food is safe and has utility for its intended use prior to commercial distribution as animal food.
- 10) Establish a workgroup or subcommittee to interface with National Animal Nutrition Program (NANP) (see BOD minutes from 11/21/19)  
<https://animalnutrition.org/feed-composition-database> Three person group ( TBD ) – Erin Bubb ( 5 Minutes)
- 11) Establish a workgroup or subcommittee to interface with the AAFCO Technology Committee to keep ODI updated with OP data. Three person group ( TBD )– Jacob Fleig ( 5 Minutes)
- 12) ICG Verification workgroup report – Richard Ten Eyck (5 min)
- 13) Not-Defined workgroup update – Kent Kitade (5 min)

- 14)MSBC Workgroup Report – Tom Phillips (10 Min)
- 15)90.25 Update to vitamin table 90.25– MSBC intended uses (placeholder) – Tom Phillips (10 min)
- 16)90.27 (NEW) Pet food parenthetical Vitamin name table (workgroup update with possible action item) --- Tom Phillips (10 min)
- 17)GRAS Notice Training Baltimore 8/5/2020- workgroup update—Dave Edwards (5 minutes)  
Charge: Develop and deliver a public workshop on submitting GRAS notifications to FDA on feed ingredients.
  - a) Lead – Dave Edwards
  - b) Team: (CVM), Nathan Price, Louise Calderwood (AFIA), Kristi Smedley, Chris Cowell (PFI), Emily Helmes (ETA), Jan Campbell (NGFA), Meagan Davis
  - c) ETC Liaison: George Ferguson, NC
- 18)AAFCO Investigator Training - Baltimore 8/4/2020 workgroup update - Charlotte Conway (5 minutes).  
Charge: Using materials from the last investigator workshop develop and deliver regulator-only training for the AAFCO ingredient investigators.
  - a) Lead – Charlotte Conway
  - b) Team – Richard, Kent, Ali,
  - c) ETC Liaison: Kate Nelson, CT
- 19)Next Meetings: e-meeting March 19, 2020 11:30AM EST; F2F August 7, 2020, Baltimore Richard Ten Eyck (5 min)
- 20)9.XX Animal Products Edits (placeholder) – Brett Boswell, (10 minutes)
- 21)Table 101 GRAS Notification AGRN 30 **Krill Meal** —Nathan Price
- 22)CVM late add Item #1 (placeholder) (5 min)

Draft 2 run time: 160 Minutes.