

# Ingredient Definitions Committee Meeting via Webinar (2 sessions)

Thursday, August 6 – 1:15 PM EST– 3:00 PM (EST) Friday, August 7 - 1:15 PM EST– 3:00 PM (EST)

## **Meeting Access:**

The <u>Full Access Registration</u> includes the live webcast of this committee meeting. Registrants will receive their username and password along with instructions to access and use the portal 4 to 5 days in advance of August 5. <u>Slido</u> will be used for questions from registrants.

Complimentary live <u>Audio Listen-Only Access</u> (no webcast access) will be available. Instructions to access this complimentary access will be available on the AAFCO website. No access to chat or <u>Slido</u> will be available for listeners selecting this option. Committee members and advisors will have live microphones. Chat will be used for voting by committee members.

Committee members—please log on 15 minutes prior to each session so the vice-chair can determine quorum and we can do audio checks.

Documents supporting the agenda are posted in the <u>BIN Library</u> / Ingredient Definitions / Investigator Recommendations -or- contact the person listed on the agenda with questions. There are links embedded in the agenda to most of the documents. Log into the BIN first and then open the agenda for best retrieval.

## 8/6/20 Session 1 (105 minutes)

1) Edits on page 350 – Richard Ten Eyck (5 min)

on page 350 of the 2020 OP rev 1 Edit the paragraph:

#### Official Common or Usual Names and Definitions of Feed Ingredients

As Established By The Association Of American Feed Control Officials

The **bold print name** and international feed name (IFN) are both acceptable as ingredient names, unless designated otherwise in the definition.

Occasionally an item may be suggested as an ingredient in a mixed feed that is not listed in this publication. When this happens, the appropriate investigator should be contacted to develop an ingredient definition., a term developed, and the



product defined. Some ingredients, e.g. sugar, are so common there is no need to define them.

- 2) T3.1 Suncured Alfalfa Meal (move to official)—Erin Bubb (10 min)
- 3) **57.166 Chromium Propionate** <u>revise official definition</u> to match CFR (3) In feed for horses at a level not to exceed an intake of 4 mg of chromium from chromium propionate per horse per day. --Jennifer Kormos (10 min)
- 4) 57.169 Iron-choline citrate complex made by reacting approximately equimolecular quantities of ferric hydroxide, choline, and citric acid may be safely used as a source of iron in animal feed. Minimum iron (Fe) must be specified. 21 CFR 573.580 <a href="new official definition">new official definition</a> (CFR) Jennifer Kormos (10 min)
- 5) **T60.118 Ground Juniper** (move to official) Erin Bubb (5 Minutes)
- 6) T71.40 Low Glucosinolate High Erucic Acid Rapeseed Meal , new tentative definition- Falina Hutchinson (10 min)
- 7) **71.77 Canola Meal, edit current official definition**, leave official- Falina Hutchinson (5 min)
- 8) 73.046 Silicon Dioxide, replace official definition (CFR)- Dave Edwards (10 min)
- 9) **73.052 Sodium Aluminosilicate** as an anticaking agent. Add to the OP as Official (CFR). This is the same definition IDC approved in March 2020. Returned to IDC by the BOD for clarity on implementation. -- Richard Ten Eyck (10min)
- 10)**Table 73.001** (page 432 2019 rev 10P) in section 73, Technical Additives, for sodium silicoaluminate Add a note in the limitations section "remove this item in the 2022 OP, replaced with 73.052 Sodium aluminosilicate." Richard Ten Eyck (5Min)
- 11) **Table 73.001** Edit Richard Ten Eyck (5 Min) there is an typo in 73.001 Diacetyl tartaric acid esters of mono and diglycerides or of edible fats or oils, or edible fat-forming fatty Acids 2020 rev 1 Online OP page 437



Diacetyl tartaric acid	21 CFR	Emulsifying agent	In accordance with good
esters of mono and	582.4101		manufacturing practices
diglycerides or edible			
fats or oils, or edible			
fat-forming fatty			
acids			
IFN 8-07-248			

12) **T73.430 L-Lactic acid** (motion: replace the tentative definition with this one) – Richard Ten Eyck (5 min) page 453 of the 2020 rev 1 online OP

**T73.430 (A) L-Lactic acid** is a sequestrant with a minimum content of 97% L-lactic acid on a dry matter basis and a maximum of 0.5% D-isomer for use in dry cat food products (less than 20% moisture). It is intended for use as a dental plaque and tartar control agent for adult maintenance cat food at levels not to exceed 1.2% on a dry matter basis.

(expected meeting time 95 min)

8/7/2020 Session 2 : (105 min)

- \*If session 1 covers the planned agenda with time remaining we will start on this session and do up to the first 4 items.
  - 13)\*Hemp Update Falina Hutchinson, MT (5 min)

14)*IDC to discuss draft workgroup charge:	Omaha Workshop - Meagan Davis (
10 Minutes)	

The Board of Directors has asked IDC to p	olan and execute a workshop at the Omaha AAFCO
Annual meeting in August 2021 on Develo	pping Ingredient Definition submission requests.
Volunteers Include: Meagan Davis, AFIA;	CVM; Betty Mcphee; Kristi Smedley; Lindsey
Meyers; IDC; ETC Liaison is	

draft workgroup charge:

Design and deliver a workshop that describes the process of bringing a new ingredient to market, with a focus on the AAFCO process. The workshop should show the extent of data needed and provide discussion of ways to improve the AAFCO definition request process.

- 15)\*Not-Defined workgroup update . Working on an index of common foods. Kent Kitade (10 min)
  - a. Recommendations?



- 16)\*NANP workgroup report -- Mike Kropf (10 min)
  - a. Recommendations to be forwarded to BOD are in the document.
- 17) ODI Workgroup report. Where to show changes to ODI? -- Jacob Fleig (15 min)
  - a. Recommendations?
- 18) Animal Products Edits Stan Cook, (20 minutes)
  Panel discussion on changes to \_\_\_\_\_\_ definitions.
- 19)ICG Verification workgroup report. Time to change directions? Richard Ten Eyck / Kristi Smedley (10 min)
  - a. ICG workgroup recommendations
- 20)MSBC Workgroup Report. <u>Time for national coordination</u>? Tom Phillips (10 Min)
  - a. Recommendations?
- 21)**90.27 (NEW Table)** Pet food parenthetical <u>Vitamin common name table</u> (workgroup update with possible action item) --- Tom Phillips (10 min)

**FROM PFC (draft):** Vitamin common names for pet food should be addressed by IDC independent of the PFLM project. Information from the qualitative consumer research should be provided to the IDC. Work of the IDC common vitamin name workgroup should be quantitively consumer panel tested preferably at the same time as the PFLM changes.

(expected meeting time 110 min)

#### **Announcements**

- 22)GRAS Notice Training Baltimore 8/5/2020- status update. This will be moved to the midyear 2021 meeting. —Dave Edwards (0 minutes)
- 23)AAFCO Investigator Training Baltimore 8/4/2020 status update. This will be done virtually. Charlotte Conway (0 minutes).
- 24)Next Meetings: e-meeting October \_\_\_\_ 2020-- Richard Ten Eyck (0 min)