

## Reconciliation report for CL20\_ 29e.docx (CL20\_ 29e.docx)

### Summary

<b>Title</b>	CL 2020/29-CCMAS Request for comments: Review of CXS 234: dairy package and fats and oils package (Id 1171)
<b>Description</b>	Request for comments: Review of CXS 234: dairy package and fats and oils package
<b>End Date</b>	30 Jun 2020 11:45 PM
<b>Review Status</b>	Completed (6 Jul 2020 3:26 PM)

### Participants

Name	Status	Role	Summary	Comments	Last Activity
GOED	Completed	Reviewer		4	29 Jun 2020 8:05 PM

**T** (Type) - B = Bullet, C = Comment, P = Proposed Change, R = Rating

**S** (Status) - A = Accepted, C = Closed, O = Open, W = Withdrawn, M = Merged

Para	Text	T	Comment	S	Author Comment
387	<ul style="list-style-type: none"> <li>Do you agree on the proposed methods (and updates thereof if applicable) in conjunction with the method typing? If no provide comments.</li> </ul>	C	<p><i>Category : TECHNICAL</i>  <b>(66) GOED (29 Jun 2020 7:16 PM)</b>                      For Commodity "Fish Oils" and Provision "Fatty acid composition", GOED recommends the inclusion of European Pharmacopoeia method, assay 2.4.29 (Gas Chromatography of methyl esters).</p> <p>This method only expresses the results as mg/g (wt%) instead of area%. If only methods giving fatty acid content in area% are given as recommended methods in the CODEX standard than this will not be harmonized with some United States Pharmacopoeia, European Pharmacopoeia and industry monographs. The expression of the quantity of fatty acids is recommended to be as wt% in mg/g, and not in area% (detector response).</p>	O	
387	<ul style="list-style-type: none"> <li>Do you agree on the proposed methods (and updates thereof if applicable) in conjunction with the method typing? If no provide comments.</li> </ul>	C	<p><i>Category : TECHNICAL</i>  <b>(65) GOED (29 Jun 2020 7:15 PM)</b>                      For Commodity "Fish oils" and Provision "Acidity: acid value", GOED recommends the inclusion of European Pharmacopoeia method, assay 2.5.1. This method uses 1:1 ethanol : petroleum ether solvent system, but most laboratories use 1:1 ethanol : diethyl ether.</p>	O	
388		C	<p><i>Category : TECHNICAL</i>  <b>(68) GOED (29 Jun 2020 8:01 PM)</b></p>	O	

			On page 24, regarding "European Pharmacopoeia 2.5.5 Part B utilizes trimethylpentane instead of iso-octane, still this method is considered identical. Only identical type I methods should be endorsed," it is not surprising that the methods are considered identical since iso-octane and trimethylpentane are the same solvent. A different chemical nomenclature is used for the same solvent in different methods.	
388		C	<p><i>Category : TECHNICAL</i></p> <p><b>(67) GOED (29 Jun 2020 7:39 PM)</b></p> <p>For all commodities associated with Provision "Relative density" and "Apparent density", GOED recommends adding method ASTM D7777-13(2018)e1 "Standard test method for density, relative density, or API gravity of liquid petroleum by portable digital density meter" as a more modern method than the old "pycnometer" methods. Here is a link <a href="https://www.astm.org/Standards/D7777.htm">https://www.astm.org/Standards/D7777.htm</a> with additional information.</p>	O

## Reconciliation report for CL20\_29f.docx (CL20\_29f.docx)

### Summary

<b>Title</b>	CL 2020/29-CCMAS Request for comments: Review of CXS 234: dairy package and fats and oils package (Id 1171)
<b>Description</b>	Request for comments: Review of CXS 234: dairy package and fats and oils package
<b>End Date</b>	30 Jun 2020 11:45 PM
<b>Review Status</b>	Completed (6 Jul 2020 3:26 PM)

### Participants

<b>Name</b>	<b>Status</b>	<b>Role</b>	<b>Summary</b>	<b>Comments</b>	<b>Last Activity</b>
GOED	Completed	Reviewer		0	29 Jun 2020 8:05 PM

**T** (Type) - B = Bullet, C = Comment, P = Proposed Change, R = Rating

**S** (Status) - A = Accepted, C = Closed, O = Open, W = Withdrawn, M = Merged

**no comments to show.**

## Reconciliation report for CL20\_ 29s.docx (CL20\_ 29s.docx)

### Summary

<b>Title</b>	CL 2020/29-CCMAS Request for comments: Review of CXS 234: dairy package and fats and oils package (Id 1171)
<b>Description</b>	Request for comments: Review of CXS 234: dairy package and fats and oils package
<b>End Date</b>	30 Jun 2020 11:45 PM
<b>Review Status</b>	Completed (6 Jul 2020 3:26 PM)

### Participants

<b>Name</b>	<b>Status</b>	<b>Role</b>	<b>Summary</b>	<b>Comments</b>	<b>Last Activity</b>
GOED	Completed	Reviewer		0	29 Jun 2020 8:05 PM

**T** (Type) - B = Bullet, C = Comment, P = Proposed Change, R = Rating

**S** (Status) - A = Accepted, C = Closed, O = Open, W = Withdrawn, M = Merged

**no comments to show.**

