DRAFT AMENDMENT ISO 817.2:2014/DAM 2

ISO/TC 86/SC 8

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Refrigerants — Designation and safety classification AMENDMENT 2

Fluides frigorigènes — Désignation et classification de sécurité AMENDEMENT 2

ICS: 71.100.45

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<u>ISO 817:2014/DAmd 2.2</u> https://standards.iteh.ai/catalog/standards/sist/916af53e-80f1-4d9e-832b-962aeb210977/iso-817-2014-damd-2-2

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Refrigerants — Designation and safety classification

AMENDMENT 2

Clause 3.1.36

Modify to the following:

refrigerant concentration limit

maximum refrigerant concentration, in air, determined and established to reduce the risks of acute toxicity, asphyxiation and flammability hazards

NOTE 1 to entry: Acute Toxicity exposure limit, oxygen deprivation limit and flammable concentration limit are refrigerant concentration limits that are determined in accordance with this document.

Clause 3.2

Delete the following text:

RCLrefrigerant concentration limit ARD PREVIEWRCL_MRCL expressed as grams per cubic metrech.ai)RCL_ppmRCL expressed as parts per million by volume
ISO 817:2014/DAmd 2.2Clause 4.1https://standards.iteh.ai/catalog/standards/sist/916af53e-80f1-4d9e-832b-
962aeb210977/iso-817-2014-damd-2-2

Modify to the following:

An identifying number shall be assigned to each refrigerant. Assigned numbers and safety classifications are shown in Tables 5, 6 and 7. Tables E.4, E.5 and E.6 provide designations for refrigerants for which insufficient data are available for safety classification or determination of refrigerant concentration limits.

Clause 4.4.1

Modify to the following:

Zeotropes shall be assigned an identifying number in the 400 series. In order to differentiate among the different zeotropes having the same components but in different proportions, an upper-case letter (A, B, C, ...) is added after the number. The numbers and letters shall be assigned considering harmonization as prescribed in clause 9.

Clause 4.4.2

Modify to the following:

Azeotropes shall be assigned an identifying number in the 500 series. In order to differentiate among the different azeotropes having the same components but in different proportions, an upper-case letter (A, B, C, ...) is added after the number. The numbers and letters shall be assigned considering harmonization as prescribed in clause 9.

Clause 5.2

Modify to the following:

The compositional designating prefixes for ethers shall substitute an "E" for "C" (carbon), such that HFE, HCFE, and CFE refer to hydrofluoroether, hydrochlorofluoroether, and chlorofluoroether, respectively. E in the identifying number shall be omitted when composition-designating prefixes are used. The composition designating prefixes for halogenated olefins shall be either CFC, HCFC, or HFC to refer to chlorofluorocarbon, hydrochlorofluorocarbon, or hydrofluorocarbon, respectively, or with substitution of an O for the carbon C as CFO, HCFO, HCO or HFO to refer to chlorofluoro-olefin, hydrochloro-olefin or hydrofluoro-olefin, respectively.

Clause 8

Modify to the following:

8 Refrigerant concentration limits

Clause 8.1

Modify to the following:

Determination of the refrigerant concentration limits shall assume full vaporization and uniform mixing; no removal by dissolution, reaction, or decomposition in the volume to which it is released. Safety factors are included for consideration of temporary local concentrations or uncertainties in the test data.

Clause 8.1.1.1

Modify to the following:

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The ATEL shall be the lowest of the toxic concentration factors (TCF) 8.1.1.2, 8.1.1.3, 8.1.1.4 and (standards.iteh.ai) 8.1.1.5. For blends, where available, the blend toxicity data shall be used for the individual

8.1.1.5. For blends, where available, the blend toxicity data shall be used for the individual parameter values in 8.1.1.1 to 8.1.1.5 and when toxicity data for the blends are not available, shall be calculated according to the following formula:014/DAmd 2.2 https://standards.iteh.a/catalog/standards/sist/916af53e-80f1-4d9e-832b-

$$\frac{1}{C} = \frac{X1}{C_1} \boxplus \frac{X2}{C_2} + \ldots + \frac{Xn}{C_n}$$

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where

 \mathbf{x}_{n} is the mole fraction of component n of the blend;

 C_n is the TCF for component n in accordance with ISO 10298.

NOTE See Annex D for a sample calculation of ATEL and Annex E for a list of values related to calculation of refrigerant concentration limits.

Clause 8.2.1.1

Modify to the following:

Data for calculations: the data used to calculate the refrigerant concentration limits shall be taken from peer reviewed scientific publications, published safety assessments by governmental agencies or expert panels or scientific and engineering studies. Applications submitting scientific and engineering studies under Annex F, for toxicity data shall indicate the extent of compliance with good laboratory practices (GLP) in effect when the studies were performed, for example Reference [6]. The information shall be supplied in English. Submissions shall include a description of the experimental and analytical methods used and summarize the qualifications of the person or persons providing the evaluation.

Clause 8.3

Modify to the following:

Identify contaminants and impurities, including isomeric and decomposition impurities, from manufacturing, transport, and storage known to increase the flammability or toxicity within the precision of the refrigerant concentration limits. Also identify limits for those impurities. See AHRI Standard 700.

Clause 8.4

Add the following at the end of Clause 8.4:

Updated refrigerant tables are provided at: <u>http://standards.iso.org/iso/817/ed-3/en</u>

Table 5

Modify as follows:

- Delete RCL column
- Add column with LFL in kg/m^3
- Delete "or RCL" from footnote d

Table 6

Modify as follows:

- Delete RCL column
- Add column with LFL th kg m³ ANDARD PREVIEW
- Add column for LFL in v/v%(for wcrdards.iteh.ai)
- Add column for LFL kg/m³ for WCF
 <u>ISO 817:2014/DAmd 2.2</u>
- Add column for UFL/inv/v% ifor WCFFg/standards/sist/916af53e-80f1-4d9e-832b-
- 962aeb210977/iso-817-2014-damd-2-2
- Add column with LFL in kg/m³ for WCFF
- Delete "or RCL" from footnote a

Table 7

Modify as follows:

- Delete RCL column
- Add column with LFL in kg/m^3
- Add column for LFL in v/v% for WCF
- Add column for LFL kg/m³ for WCF
- Add column for LFL in v/v% for WCFF
- Add column with LFL in kg/m³ for WCFF
- Delete "or RCL" from footnote d

Section 9

Add a new section to the main body of the document after Section 8:

9. HARMONIZATION PROCESS

9.1 The following process shall be applied to avoid that the same refrigerant number is used for different refrigerants in ASHRAE 34 and ISO 817.

9.2 The Manager of ISO 817 Maintenance Agency shall inform the Secretary of ASHRAE SSPC34 of a new application and assign a unique identifying number in sequence with chronological receipt of applications.

9.3 The Manager of ISO 817 Maintenance Agency shall check and inform the MA if the new application has been assigned a refrigerant number in ASHRAE 34.

9.4 If ASHRAE 34 did not assign a refrigerant number then the refrigerant number shall be assigned following this standard. 9.5 If ASHRAE 34 assigned a refrigerant number, then this number shall be used for the designation of the application in ISO 817 Maintenance Agency. The safety group classification of this standard applies

9.6 For applications that have not been submitted to ASHRAE 34, The Manager of ISO 817 Maintenance Agency shall check if the proposed designation number is not used in ASHRAE 34.

9.7 In case a designation number is used in ASHRAE 34 and no application has been submitted to ISO 817, then the refrigerant number shall be listed, and a note shall be added as follows:

"This number has not been assigned a safety group classification according to this standard."

Annex D

Modify the title to the following:

Calculation of ATEL for blends

Clause D.5

Delete Clause D.5

Annex E

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ISO 817:2014/DAmd 2.2

Modify the title and text to the following hai/catalog/standards/sist/916af53e-80f1-4d9e-832b-

962aeb210977/iso-817-2014-damd-2-2 Data used to determine safety classification and refrigerant concentration limits and data for unclassified refrigerants

For data used to determine safety classification and refrigerant concentration limits, see Tables

E.1 to E.3.

For data for unclassified refrigerants, see Tables E.4 to E.6.

Updated refrigerant tables are provided at: http://standards.iso.org/iso/817/ed-3/en

Table E.1

Modify title to the following:

Table E.1 — ATEL, ODL and FCL values single-compound refrigerants^a (ppm volume fraction)

Modify as follows:

- Delete RCL column
- Delete RCL Source column
- Delete FCL column

Table E.2

Modify as follows:

- Add column for burning velocity (S_u) at 23°C – 50% RH

- Add column for burning velocity (S_u) at 27°C dew point

Table E.3

Modify as follows:

- Add LFL in kg/m³ for nominal, WCF and WCFF
- Add LFL in kg/m³ for ETFL_{60} for nominal, WCF and WCFF

Tables E.4, E.5 and E.6

Modify as follows:

- Delete RCL column
- Change LFL ppm by volume to LFL v/v%
- Add column with LFL kg/ m^3 .
- Add column for LFL in v/v% for WCF
- Add column for LFL kg/m³ for WCF
- Add column for LFL in v/v% for WCFF
- Add column with LFL in kg/m³ for WCFF
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Clause F.1

Modify to the following:

This annex identifies requirements 7to 1 applyd for designations, safety classifications, and refrigerantconceptration limits for refrigerants, including blends, in 2 addenda or revisions to this document. 962aeb210977/iso-817-2014-dand-2-2

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Clause F.4

Modify to the following:

The cover shall identify the applicant and primary contact, the refrigerant in accordance with F.6.1, and requested action. Requested actions may include assignment or revision of a designation, safety classification, refrigerant concentration limits, or (for blends) formulation tolerance. Commercial and trade names for refrigerants shall not be used on the cover.

Clause F.7

Modify to the following:

Applications for refrigerants shall include the data identified in F.7.1, F.7.2 and F.7.3. The sources for these data shall be identified, and the applicant shall provide copies if requested by the MA. SeeF.2.6 regarding blend components.