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Short Review

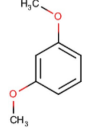
# RIFM fragrance ingredient safety assessment, *m*-dimethoxybenzene, CAS Registry Number 151-10-0



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#### Abbreviation/Definition List:

 $\textbf{2-Box Model} \ \textbf{-} \ \textbf{A} \ \textbf{RIFM}, \ \textbf{Inc.} \ \textbf{proprietary} \ \textit{in silico} \ \textbf{tool} \ \textbf{used to calculate fragrance} \ \textbf{air} \\ \textbf{exposure concentration}$ 

AF - Assessment Factor BCF - Bioconcentration Factor Creme RIFM Model - The Creme RIFM Model uses probabilistic (Monte Carlo) simulations to allow full distributions of data sets, providing a more realistic estimate of aggregate exposure to individuals across a population (Comiskey et al., 2015, 2017; Safford et al., 2015a, 2017) compared to a deterministic aggregate approach

DEREK - Derek Nexus is an in silico tool used to identify structural alerts

DST - Dermal Sensitization Threshold

ECHA - European Chemicals Agency

EU - Europe/European Union

GLP - Good Laboratory Practice

IFRA - The International Fragrance Association

LOEL - Lowest Observable Effect Level

MOE - Margin of Exposure

MPPD - Multiple-Path Particle Dosimetry. An *in silico* model for inhaled vapors used to simulate fragrance lung deposition

NA - North America

**NESIL** - No Expected Sensitization Induction Level **NOAEC** - No Observed Adverse Effect Concentration

E-mail address: gsullivan@rifm.org (G. Sullivan).

<sup>\*</sup> Corresponding author.

NOAEL - No Observed Adverse Effect Level

NOEC - No Observed Effect Concentration

NOEL - No Observed Effect Level

OECD - Organisation for Economic Co-operation and Development

**OECD TG** - Organisation for Economic Co-operation and Development Testing Guidelines

PBT - Persistent, Bioaccumulative, and Toxic

PEC/PNEC - Predicted Environmental Concentration/Predicted No Effect Concentration

**ORA** - Quantitative Risk Assessment

**REACH** - Registration, Evaluation, Authorisation, and Restriction of Chemicals **RfD** - Reference Dose

RIFM - Research Institute for Fragrance Materials

RQ - Risk Quotient

Statistically Significant - Statistically significant difference in reported results as compared to controls with a p  $\,<\,0.05$  using appropriate statistical test

TTC - Threshold of Toxicological Concern

UV/Vis spectra - Ultraviolet/Visible spectra
VCF - Volatile Compounds in Food

VoU - Volume of Use vPvB - (very) Persistent, (very) Bioaccumulative

WoE - Weight of Evidence

The Expert Panel for Fragrance Safety\* concludes that this material is safe under the limits described in this safety assessment.

This safety assessment is based on the RIFM Criteria Document (Api et al., 2015), which should be referred to for clarifications.

Each endpoint discussed in this safety assessment includes the relevant data that were available at the time of writing (version number in the top box is indicative of the date of approval based on a 2-digit month/day/year), both in the RIFM database (consisting of publicly available and proprietary data) and through publicly available information sources (e.g., SciFinder and PubMed). Studies selected for this safety assessment were based on appropriate test criteria, such as acceptable guidelines, sample size, study duration, route of exposure, relevant animal species, most relevant testing endpoints, etc. A key study for each endpoint was selected based on the most conservative endpoint value (e.g., PNEC, NOAEL, LOEL and NESII)

\*The Expert Panel for Fragrance Safety is an independent body that selects its own members and establishes its own operating procedures. The Expert Panel is comprised of internationally known scientists that provide RIFM with guidance relevant to human health and environmental protection.

## Summary: The use of this material under current use conditions is supported by the existing information.

m-Dimethoxybenzene was evaluated for genotoxicity, repeated dose toxicity, reproductive toxicity, local respiratory toxicity, phototoxicity/photoallergenicity, skin sensitization, and environmental safety. Data from read-across material 3,5-dimethoxytoluene (CAS # 4179-19-5) show that m-dimethoxybenzene is not expected to be genotoxic. The skin sensitization endpoint was completed using DST (Dermal Sensitization Threshold) for non-reactive materials (900 µg/cm<sup>2</sup>); m-dimethoxybenzene does not present a concern for skin sensitization. The repeated dose, reproductive, and local respiratory toxicity endpoints were evaluated using the TTC (Threshold of Toxicological Concern) for a Cramer Class I material, and the exposure to *m*-dimethoxybenzene is below the TTC (0.03 mg/kg/day, 0.03 mg/kg/day, and 1.4 mg/day, respectively). The phototoxicity/photoallergenicity endpoints were evaluated based on UV spectra; m-dimethoxybenzene is not expected to be phototoxic/photoallergenic. The environmental endpoints were evaluated; m-dimethoxybenzene was found not to be a PBT as per the IFRA Environmental Standards, and its risk quotients, based on its current volume of use in Europe and North America (i.e., PEC/PNEC), are < 1.

**Human Health Safety Assessment** 

Genotoxicity: Not expected to be genotoxic. (RIFM, 2017a; RIFM, 2017b)

Repeated Dose Toxicity: No NOAEL available. Exposure is below the TTC.

Reproductive Toxicity: No NOAEL available. Exposure is below the TTC.

Skin Sensitization: No safety concerns at current, declared use levels. Exposure is below the DST.

Phototoxicity/Photoallergenicity: Not expected to be (UV Spectra, RIFM phototoxic/photoallergenic. Database)

Local Respiratory Toxicity: No NOAEC available. Exposure is below the TTC. Environmental Safety Assessment

**Hazard Assessment:** 

Persistence: Screening-level: 2.7 (BIOWIN 3) (EPI Suite v4.11; US EPA, 2012a)

Bioaccumulation: Screening-level: 13.3 L/kg (EPI Suite v4.11; US EPA, 2012a)

Ecotoxicity: Screening-level: Fish LC50: 152.3 mg/L (RIFM Framework; Salvito

Conclusion: Not PBT or vPvB as per IFRA Environmental Standards

Risk Assessment:

Screening-level: PEC/PNEC (North America and Europe) < 1 (RIFM Framework; Salvito et al., 2002)

Critical Ecotoxicity Endpoint: Fish LC50: 152.3 mg/L (RIFM Framework; Salvito

RIFM PNEC is: 0.1523 µg/L

 •Revised PEC/PNECs (2015 IFRA VoU): North America and Europe: Not applicable; cleared at the screening-level

#### 1. Identification

- 1. Chemical Name: m-Dimethoxybenzene
- 2. CAS Registry Number: 151-10-0
- 3. **Synonyms:** Benzene, 1,3-dimethoxy-; 1,3-Dimethoxybenzene; Dimethyl resorcinol; Resorcinol dimethyl ether; 3-Methoxyanisole; Benzene, *m*-dimethoxy-; *m*-Methoxyanisole; *m*-Dimethoxybenzene
- 4. Molecular Formula: C<sub>8</sub>H<sub>10</sub>O<sub>2</sub>
- 5. Molecular Weight: 138.17
- 6. RIFM Number: 1036
- 7. **Stereochemistry:** Isomer not specified. No stereocenter and no stereoisomers possible

#### 2. Physical data

- Boiling Point: 85 °C @ 7 mm Hg (FMA database), 192.33 °C (US EPA, 2012a)
- 2. Flash Point: > 200 °F; CC (FMA database), > 93 °C (GHS), 192 °F (Firmenich)
- 3. Log Kow: 2.21 (Abraham and Rafols, 1995), 2.15 (US EPA, 2012a)
- 4. **Melting Point**: −5.6 °C (US EPA, 2012a)
- 5. Water Solubility: 1105 mg/L (US EPA, 2012a)
- 6. Specific Gravity: 1.055 (FMA database)
- 7. **Vapor Pressure:** 0.0986 mm Hg @ 20 °C (US EPA, 2012a), 0.01 mm Hg 20 °C (FMA database), 0.149 mm Hg @ 25 °C (US EPA, 2012a)
- 8. UV Spectra: No significant absorbance between 290 and 700 nm; molar absorption coefficient is below the benchmark  $(1000 \, \text{L mol}^{-1} \cdot \text{cm}^{-1})$
- Appearance/Organoleptic: A colorless liquid with a very powerful, sweet-earthy, intensely nut-like odor

#### 3. Exposure to fragrance ingredient

- 1. Volume of Use (Worldwide Band): < 0.1 metric tons per year (IFRA, 2015)
- 2. 95th Percentile Concentration in Hydroalcoholics: 0.012% (RIFM, 2014)
- 3. Inhalation Exposure\*: 0.000012 mg/kg/day or 0.00089 mg/day (RIFM, 2014)
- 4. Total Systemic Exposure\*\*: 0.00013 mg/kg/day (RIFM, 2014)

\*95th percentile calculated exposure derived from concentration survey data in the Creme RIFM aggregate exposure model (Comiskey et al., 2015; Safford et al., 2015a; Safford et al., 2017; and Comiskey et al., 2017).

\*\*95th percentile calculated exposure; assumes 100% absorption unless modified by dermal absorption data as reported in Section IV. It is derived from concentration survey data in the Creme RIFM aggregate exposure model and includes exposure via dermal, oral, and inhalation routes whenever the fragrance ingredient is used in products that include these routes of exposure (Comiskey et al., 2015; Safford et al., 2015; Safford et al., 2017).

#### 4. Derivation of systemic absorption

1. Dermal: Assumed 100%

2. Oral: Assumed 100%

3. Inhalation: Assumed 100%

#### 5. Computational toxicology evaluation

1. Cramer Classification: Class I, Low

Expert Judgment	Toxtree v 2.6	OECD QSAR Toolbox v 3.2
I	I	I

#### 2. Analogs Selected:

a. Genotoxicity: 3,5-Dimethoxytoluene (CAS # 4179-19-5)

b. Repeated Dose Toxicity: Nonec. Reproductive Toxicity: Noned. Skin Sensitization: None

e. Phototoxicity/Photoallergenicity: None

f. Local Respiratory Toxicity: None g. Environmental Toxicity: none

3. Read-across Justification: See Appendix below

#### 6. Metabolism

No relevant data available for inclusion in this safety assessment.

#### 7. Natural occurrence (discrete chemical) or composition (NCS)

*m*-Dimethoxybenzene is reported to occur in the following foods by the VCF\* and is not found in natural complex substances (NCS).

Blue cheeses Grape brandy Cheese, various types Wine Filbert, Hazelnut (*Corylus Avellano*)

\*VCF Volatile Compounds in Food: Database/Nijssen, L.M.; Ingen-Visscher, C.A. van; Donders, J.J.H. (eds). – Version 15.1 – Zeist (The Netherlands): TNO Triskelion, 1963–2014. A continually updated database containing information on published volatile compounds that have been found in natural (processed) food products. Includes FEMA GRAS and EU-Flavis data.

#### 8. IFRA standard

None.

#### 9. REACH dossier

Available, accessed 07/30/18.

#### 10. Summary

#### 10.1. Human health endpoint summaries

#### 10.1.1. Genotoxicity

Based on current existing data, m-dimethoxybenzene does not present a concern for genotoxicity.

10.1.1.1. Risk assessment. There are no studies assessing the mutagenic activity of m-dimethoxybenzene; however, read-across can be made to 3,5-dimethoxytoluene (CAS # 4179-19-5; see Section V). The mutagenic activity of 3,5-dimethoxytoluene has been evaluated in a bacterial reverse mutation assay conducted in compliance with GLP regulations and in accordance with OECD TG 471 using the standard plate incorporation method. Salmonella typhimurium strains TA98,

TA100, TA1535, TA1537, and *Escherichia coli* strain WP2uvrA were treated with 3,5-dimethoxytoluene in dimethyl sulfoxide (DMSO) at concentrations up to 5000 µg/plate. No increases in the mean number of revertant colonies were observed at any tested concentration in the presence or absence of S9 (RIFM, 2017a). Under the conditions of the study, 3,5-dimethoxytoluene was not mutagenic in the Ames test.

There are no studies assessing the clastogenic activity of  $\emph{m}$ -dimethoxybenzene; however, read-across can be made to 3,5-dimethoxytoluene (CAS # 4179-19-5; see Section V). The clastogenic activity of 3,5-dimethoxytoluene was evaluated in an  $\emph{in vitro}$  micronucleus test conducted in compliance with GLP regulations and in accordance with OECD TG 487. Human peripheral blood lymphocytes were treated with 3,5-dimethoxytoluene in DMSO at concentrations up to  $1520\,\mu\text{g/mL}$  in the presence and absence of metabolic activation (S9) for 4 h and in the absence of metabolic activation for 24 h 3,5-Dimethoxytoluene did not induce binucleated cells with micronuclei when tested up to cytotoxic levels concentration in either the presence or absence of an S9 activation system (RIFM, 2017b). Under the conditions of the study, 3,5-dimethoxytoluene was considered to be non-clastogenic in the  $\emph{in vitro}$  micronucleus test.

Based on the data available, *m*-dimethoxybenzene does not present a concern for genotoxic potential.

Additional References: Wild et al., 1983.

Literature Search and Risk Assessment Completed On: 11/29/17.

#### 10.1.2. Repeated dose toxicity

There are insufficient repeated dose toxicity data on m-dimethoxybenzene or any read-across materials. The total systemic exposure to m-dimethoxybenzene is below the TTC for the repeated dose toxicity endpoint of a Cramer Class I material at the current level of use.

10.1.2.1. Risk assessment. There are no repeated dose toxicity data on m-dimethoxybenzene or any read-across materials that can be used to support the repeated dose toxicity endpoint. The total systemic exposure to m-dimethoxybenzene (0.13  $\mu$ g/kg bw/day) is below the TTC (30  $\mu$ g/kg bw/day; Kroes et al., 2007) for the repeated dose toxicity endpoint of a Cramer Class I material at the current level of use.

Additional References: None.

Literature Search and Risk Assessment Completed On: 11/28/17.

#### 10.1.3. Reproductive toxicity

There are insufficient reproductive toxicity data on *m*-dimethoxybenzene or any read-across materials. The total systemic exposure to *m*-dimethoxybenzene is below the TTC for the reproductive toxicity endpoint of a Cramer Class I material at the current level of use.

10.1.3.1. Risk assessment. There are no reproductive toxicity data on m-dimethoxybenzene or any read-across materials that can be used to support the reproductive toxicity endpoint. The total systemic exposure to m-dimethoxybenzene (0.13  $\mu$ g/kg bw/day) is below the TTC (30  $\mu$ g/kg bw/day; Kroes et al., 2007; Laufersweiler et al., 2012) for the reproductive toxicity endpoint of a Cramer Class I material at the current level of use.

Additional References: None.

Literature Search and Risk Assessment Completed On: 11/28/17.

#### 10.1.4. Skin sensitization

Based on the application of DST, *m*-dimethoxybenzene does not present a safety concern for skin sensitization under the current, declared levels of use.

10.1.4.1. Risk assessment. The chemical structure of this material indicates that it would not be expected to react with skin proteins

(Roberts et al., 2007; Toxtree 2.6.13; OECD toolbox v3.4). No predictive skin sensitization studies are available for *m*-dimethoxybenzene or on any read-across materials. However, in a human maximization test, no skin sensitization reactions were observed (RIFM, 1978).

Acting conservatively, due to the limited data, the reported exposure was benchmarked utilizing the non-reactive Dermal Sensitization Threshold (DST) of 900 µg/cm² (Safford et al., 2015b; Safford, 2008; Safford et al., 2011; Roberts et al., 2015). The current exposure from the 95th percentile concentration is below the DST for non-reactive materials when evaluated in all QRA categories. Table 1 provides the acceptable concentrations for *m*-dimethoxybenzene that present no appreciable risk for skin sensitization based on the non-reactive DST. These concentrations are not limits; they represent acceptable concentrations based on the DST approach.

#### Additional References: None.

Literature Search and Risk Assessment Completed On: 11/02/17.

#### 10.1.5. Phototoxicity/photoallergenicity

Based on the available UV/Vis spectra, m-dimethoxybenzene would not be expected to present a concern for phototoxicity or photoallergenicity.

10.1.5.1. Risk assessment. There are no phototoxicity studies available for *m*-dimethoxybenzene in experimental models. UV/Vis absorption spectra indicate no significant absorption between 290 and 700 nm. The corresponding molar absorption coefficient is well below the benchmark of concern for phototoxicity and photoallergenicity (Henry et al., 2009). Based on the lack of absorbance, *m*-dimethoxybenzene does not present a concern for phototoxicity or photoallergenicity.

10.1.5.2. UV spectra analysis. UV/Vis absorption spectra (OECD TG 101) were obtained. The spectra indicate no significant absorbance in the range of 290–700 nm. The molar absorption coefficient is below the benchmark of concern for phototoxic effects,  $1000 \, \mathrm{L} \, \mathrm{mol}^{-1} \cdot \mathrm{cm}^{-1}$  (Henry et al., 2009).

#### Additional References: None.

Literature Search and Risk Assessment Completed On: 10/20/17.

#### 10.1.6. Local Respiratory Toxicity

The margin of exposure could not be calculated due to the lack of appropriate data. The exposure level for m-dimethoxybenzene is below the Cramer Class I TTC value for inhalation exposure local effects.

10.1.6.1. Risk assessment. There are no inhalation data available on *m*-dimethoxybenzene. Based on the Creme RIFM Model, the inhalation exposure is 0.00089 mg/day. This exposure is 1573 times lower than the Cramer Class I TTC value of 1.4 mg/day (based on human lung weight of 650 g; (Carthew et al., 2009); therefore, the exposure at the current level of use is deemed safe.

#### Additional References: None.

Literature Search and Risk Assessment Completed On: 12/01/17.

#### 10.2. Environmental endpoint summary

#### 10.2.1. Screening-level assessment

A screening-level risk assessment of m-dimethoxybenzene was performed following the RIFM Environmental Framework (Salvito et al., 2002), which provides 3 tiered levels of screening for aquatic risk. In Tier 1, only the material's regional VoU, its log K<sub>OW</sub>, and its molecular weight are needed to estimate a conservative risk quotient (RQ), expressed as the ratio Predicted Environmental Concentration/Predicted No Effect Concentration (PEC/PNEC). A general QSAR with a high uncertainty factor applied is used to predict fish toxicity, as discussed in Salvito et al. (2002). In Tier 2, the RQ is refined by applying a lower uncertainty factor to the PNEC using the ECOSAR model (US EPA, 2012b), which provides chemical class-specific ecotoxicity estimates. Finally, if necessary, Tier 3 is conducted using measured biodegradation and ecotoxicity data to refine the RQ, thus allowing for lower PNEC uncertainty factors. The data for calculating the PEC and PNEC for this safety assessment are provided in the table below. For the PEC, the range from the most recent IFRA Volume of Use Survey is reviewed. The PEC is then calculated using the actual regional tonnage, not the extremes of the range. Following the RIFM Environmental Framework, mdimethoxybenzene was identified as a fragrance material with no potential to present a possible risk to the aquatic environment (i.e., its screening-level PEC/PNEC < 1).

A screening-level hazard assessment using EPI Suite v4.11 (US EPA, 2012a) did not identify *m*-dimethoxybenzene as possibly persistent or bioaccumulative based on its structure and physical–chemical properties. This screening-level hazard assessment considers the potential for a

Table 1 Acceptable concentrations for *m*-dimethoxybenzene that present no appreciable risk for skin sensitization based on non-reactive DST.

IFRA Category <sup>a</sup>	Description of Product Type	Acceptable Concentrations in Finished Products Based on Non-reactive DST	Reported 95th Percentile Concentration in Finished Products
1	Products applied to the lips	0.07%	0.00% <sup>b</sup>
2	Products applied to the axillae	0.02%	0.00% <sup>b</sup>
3	Products applied to the face using fingertips	0.41%	0.00% <sup>b</sup>
4	Fine fragrance products	0.39%	0.01%
5	Products applied to the face and body using the hands (palms), primarily leave-on	0.10%	0.01%
6	Products with oral and lip exposure	0.23%	0.00% <sup>b</sup>
7	Products applied to the hair with some hand contact	0.79%	0.00% <sup>b</sup>
8	Products with significant ano-genital exposure	0.04%	No Data <sup>c</sup>
9	Products with body and hand exposure, primarily rinse-off	0.75%	0.00% <sup>b</sup>
10	Household care products with mostly hand contact	2.70%	0.01%
11	Products with intended skin contact but minimal transfer of fragrance to skin from inert substrate	1.50%	No Data <sup>c</sup>
12	Products not intended for direct skin contact, minimal or insignificant transfer to skin	Not Restricted	0.03%

#### Note

- <sup>a</sup> For a description of the categories, refer to the IFRA/RIFM Information Booklet.
- <sup>b</sup> Negligible exposure (< 0.01%).
- <sup>c</sup> Fragrance exposure from these products is very low. These products are not currently in the Creme RIFM Aggregate Exposure Model.

material to be persistent and bioaccumulative and toxic, or very persistent and very bioaccumulative as defined in the Criteria Document (Api et al., 2015). As noted in the Criteria Document, the screening criteria applied are the same as those used in the EU for REACH (ECHA, 2012). For persistence, if the EPI Suite model BIOWIN 3 predicts a value < 2.2 and either BIOWIN 2 or BIOWIN 6 predicts a value < 0.5, then the material is considered potentially persistent. A material would be considered potentially bioaccumulative if the EPI Suite model BCFBAF predicts a fish BCF  $\geq$  2000 L/kg. Ecotoxicity is determined in the above screening-level risk assessment. If, based on these model outputs (Step 1), additional assessment is required, a WoE-based review is then performed (Step 2). This review considers available data on the material's physical-chemical properties, environmental fate (e.g., OECD Guideline biodegradation studies or die-away studies), fish bioaccumulation, and higher-tier model outputs (e.g., US EPA's BIOWIN and BCFBAF found in EPI Suite v4.11). Data on persistence and bioaccumulation are reported below and summarized in the Environmental Safety Assessment section prior to Section 1.

#### 10.2.2. Risk assessment

Based on the current Volume of Use (2015), *m*-dimethoxybenzene does not present a risk to the aquatic compartment in the screening-level assessment.

**Biodegradation:** No data available. **Ecotoxicity:** No data available.

10.2.2.1. Other available data. m-Dimethoxybenzene has been preregistered for REACH with no additional data at this time.

#### 10.2.3. Risk assessment refinement

Ecotoxicological data and PNEC derivation (all endpoints reported in mg/L; PNECs in  $\mu g/L$ ).

Endpoints used to calculate PNEC are underlined.

Based on the available data, the RQ for this material is < 1. No further assessment is necessary.

The RIFM PNEC is  $0.1523\,\mu g/L$ . The revised PEC/PNECs for EU and NA are: not applicable. The material was cleared at the screening-level and therefore does not present a risk to the aquatic environment at the current reported volumes of use.

Literature Search and Risk Assessment Completed On: 11/29/

#### 11. Literature Search\*

- RIFM Database: Target, Fragrance Structure Activity Group materials, other references, JECFA, CIR, SIDS
- ECHA: http://echa.europa.eu/
- NTP: https://ntp.niehs.nih.gov/
- OECD Toolbox
- SciFinder: https://scifinder.cas.org/scifinder/view/scifinder/ scifinderExplore.jsf
- PubMed: http://www.ncbi.nlm.nih.gov/pubmed
- TOXNET: http://toxnet.nlm.nih.gov/
- IARC: http://monographs.iarc.fr
- OECD SIDS: http://webnet.oecd.org/hpv/ui/Default.aspx
- EPA ACToR: https://actor.epa.gov/actor/home.xhtml
- US EPA HPVIS: https://ofmpub.epa.gov/oppthpv/public\_search. publicdetails?submission\_id = 24959241&ShowComments = Yes& sqlstr = null&recordcount = 0&User\_title = DetailQuery%20Results& EndPointRpt = Y#submission
- Japanese NITE: http://www.safe.nite.go.jp/english/db.html
- Japan Existing Chemical Data Base (JECDB): http://dra4.nihs.go. jp/mhlw\_data/jsp/SearchPageENG.jsp
- Google: https://www.google.com
- ChemIDplus: https://chem.nlm.nih.gov/chemidplus/

	LC50 (Fish)	EC50	EC50 (Algae)	AF	PNEC (µg/L)	Chemical Class
	(mg/L)	(Daphnia)	(mg/L)			
		(mg/L)				
RIFM Framework						
Screening-Level	<u>152.3</u>			1,000,000	0.1523	
(Tier 1)						

Exposure information and PEC calculation (following RIFM Framework: Salvito et al., 2002).

Exposure	Europe	North America
Log K <sub>ow</sub> used	2.15	2.15
Biodegradation Factor Used	0	0
Dilution Factor	3	3
Regional Volume of Use Tonnage Band	< 1	< 1
Risk Characterization: PEC/PNEC	< 1	< 1

Search keywords: CAS number and/or material names.

\*Information sources outside of RIFM's database are noted as appropriate in the safety assessment. This is not an exhaustive list. The links listed above were active as of 07/30/2018.

#### **Conflicts of interest**

The authors declare that they have no conflicts of interest.

#### Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.fct.2019.03.013.

#### **Appendix**

#### Read-across Justification

#### Methods

The read-across analogs were identified following the strategy for structuring and reporting a read-across prediction of toxicity described in Schultz et al. (2015). The strategy is also consistent with the guidance provided by OECD within Integrated Approaches for Testing and Assessment (OECD, 2015) and the European Chemical Agency read-across assessment framework (ECHA, 2016).

- First, materials were clustered based on their structural similarity. Second, data availability and data quality on the selected cluster were examined. Third, appropriate read-across analogs from the cluster were confirmed by expert judgment.
- Tanimoto structure similarity scores were calculated using FCFC4 fingerprints (Rogers and Hahn, 2010).
- The physical-chemical properties of the target substance and the read-across analogs were calculated using EPI Suite (US EPA, 2012a).
- J<sub>max</sub> values were calculated using RIFM's skin absorption model (SAM). The parameters were calculated using the consensus model (Shen et al., 2014).
- DNA binding, mutagenicity, genotoxicity alerts and oncologic classification predictions were generated using OECD QSAR Toolbox v3.4 (OECD, 2012).
- ER binding and repeat dose categorization were generated using OECD QSAR Toolbox v3.4 (OECD, 2012).
- Developmental toxicity was predicted using CAESAR v2.1.7 (Cassano et al., 2010), and skin sensitization was predicted using Toxtree 2.6.13.
- Protein binding was predicted using OECD QSAR Toolbox v3.4 (OECD, 2012).
- The major metabolites for the target and read-across analogs were determined and evaluated using OECD QSAR Toolbox v3.4 (OECD, 2012).

	Target Material	Read-across Material
Principal Name	<i>m</i> -Dimethoxybenzene	3,5-Dimethoxytoluene
CAS No.	151-10-0	4179-19-5
Structure	H <sub>2</sub> C 0	H <sub>3</sub> C
	I CH <sub>3</sub>	CH <sub>3</sub>
Similarity (Tanimoto Score)		0.82
Read-across Endpoint		<ul> <li>Genotoxicity</li> </ul>
Molecular Formula	$C_8H_{10}O_2$	$C_9H_{12}O_2$
Molecular Weight	138.17	152.19
Melting Point (°C, EPI Suite)	-5.60	12.07
Boiling Point (°C, EPI Suite)	192.33	212.13
Vapor Pressure (Pa @ 25 °C, EPI Suite)	19.9	5
Log Kow (KOWWIN v1.68 in EPI Suite)	2.21	2.7
Water Solubility (mg/L, @ 25 °C, WSKOW v1.42 in EPI Suite)	1105	365.5
$J_{max}$ (mg/cm <sup>2</sup> /h, SAM)	210.769	73.604
Henry's Law (Pa·m³/mol, Bond Method, EPI Suite)	1.89E-005	2.08E-005
Genotoxicity		
DNA Binding (OASIS v1.4, QSAR Toolbox v3.4)	<ul> <li>No alert found</li> </ul>	<ul> <li>No alert found</li> </ul>
DNA Binding (OECD QSAR Toolbox v3.4)	No alert found	No alert found
Carcinogenicity (ISS)	<ul> <li>Non-carcinogen (low reliability)</li> </ul>	<ul> <li>Non-carcinogen (low reliability)</li> </ul>
DNA Binding (Ames, MN, CA, OASIS v1.1)	No alert found	No alert found
In Vitro Mutagenicity (Ames, ISS)	<ul> <li>No alert found</li> </ul>	<ul> <li>No alert found</li> </ul>
In Vivo Mutagenicity (Micronucleus, ISS)	<ul> <li>1, 3 dialkoxy benzene</li> </ul>	<ul> <li>1, 3 dialkoxy benzene</li> </ul>
Oncologic Classification	<ul> <li>Not classified</li> </ul>	<ul> <li>Not classified</li> </ul>
Metabolism		
Rat Liver S9 Metabolism Simulator and Structural Alerts for Metabolites (OECD QSAR Toolbox v3.4)	See Supplemental Data 1	See Supplemental Data 2

#### Summary

There are insufficient toxicity data on *m*-dimethoxybenzene (CAS # 151-10-0). Hence, *in silico* evaluation was conducted to determine read-across analogs for this material. Based on structural similarity, reactivity, metabolism, physical–chemical properties, and expert judgment, 3,5-dimethoxytoluene (CAS # 4179-19-5) was identified as a read-across material with sufficient data for toxicological evaluation.

#### Conclusions

- 3,5-Dimethoxytoluene (CAS # 4179-19-5) was used as a read-across analog for the target material *m*-dimethoxybenzene (CAS # 151-10-0) for the genotoxicity endpoint.
  - o The target material and the read-across analog are structurally similar and belong to the class of aryl alkyl ethers.
  - o The target material and the read-across analog share a common aromatic ether fragment.
  - o The key structural difference between the target material and the read-across analog is that the read-across analog has a methyl substitution on the aromatic ring and the target material does not. This structural difference is toxicologically insignificant.
  - o Structural similarity between the target material and the read-across analog is indicated by the Tanimoto score. The Tanimoto score is mainly

- driven by the common aromatic ether fragment. Differences between the structures that affect the Tanimoto score are toxicologically insignificant.
- o The physical-chemical properties of the target material and the read-across analog are sufficiently similar to enable comparison of their toxicological properties.
- o According to the OECD QSAR Toolbox v3.4, structural alerts for the toxicological endpoint are consistent between the target material and the read-across analog.
- o The read-across analog and target material are predicted to have an *in vivo* mutagenicity alert. The data described for the read-across analog in the genotoxicity section show that the read-across analog does not pose a concern under the current exposure level. All the other alerts for genotoxicity are negative for both of the materials. Therefore, the alert for the read-across analog and the target material will be superseded by the data.
- o The target material and the read-across analog are expected to be metabolized similarly, as shown by the metabolism simulator.
- o The structural alerts for the endpoint evaluated are consistent between the metabolites of the read-across analog and the target material.

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