Final Risk Evaluation for Carbon Tetrachloride (Methane, Tetrachloro-)

Systematic Review Supplemental File:

Data Quality Evaluation of Environmental Release and Occupational Exposure Data Common Sources

CASRN: 56-23-5

October 2020

This document is a compilation of tables for the data extraction and evaluation of common sources for environmental releases and occupational exposure of the first 10 chemicals. This document may contain sources that were not used for the risk evaluation of Carbon Tetrachloride. Each table shows the data point or set or information element that was extracted and evaluated from a data source in accordance with Appendix D of the Application of Systematic Review in TSCA Risk Evaluations. If the source contains more than one data set or information element, the review provides an overall confidence score for each data set or information element that is found in the source. Therefore, it is possible that a source may have more than one overall quality/confidence score.

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Explanatory Notes

These explanatory notes provide context to understand the short comments in the data evaluation tables.

Domain	Metric	Description of Comments Field
Reliability	Methodology	Indicates the sampling/analytical methodology, estimation method, or type of publication
Representativeness	Geographic Scope	Indicates the country of the study, publication, or underlying data
	Applicability	Indicates whether the data are for a condition of use within scope of the Risk Evaluation
	Temporal Representativeness	Provides the year of study, publication, or underlying data
	Sample Size	Describes the distribution of the sample or underlying data
Accessibility / Clarity	Metadata Completeness	Describes the completeness of the metadata
Variability and Uncertainty	Metadata Completeness	Indicates if study or publication addresses variability and uncertainty of the data or information

Releases to the Environment

Source Citation: Type of Data Source Hero ID		2017. Toxics Release Inventory of the Environment; Environment			ar 2016.	
EXTRACTION Parameter			Data			
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Environmental Media: Release or Emission Factor:			All Provides			
EVALUATION						
Domain		Metric	Rating	MWF^{\star}	Score	Comments
Domain 1: Reliab	oility Metric 1:	Methodology	Low	× 1	3	Methodology used by submitters to estimate release data is not known. $\label{eq:methodology}$
Di 0. D	4-4:					
Domain 2: Repres	Metric 2: Metric 3:	Geographic Scope Applicability	High High	$\begin{array}{c} \times \ 1 \\ \times \ 2 \end{array}$	$\frac{1}{2}$	TRI is U.S. based data TRI includes industries included in the scopes of multiple chemicals
	Metric 4:	Temporal Representativeness	High	$\times 2$	2	TRI data are from 2016
	Metric 5:	Sample Size	Medium	× 1	2	Due to reporting requirements, statistical representativeness is unclear.
Domain 3: Access	sibility/Clar	ity				
	Metric 6:	Metadata Completeness	Low	× 1	3	TRI only includes release media but no other metadata.
Domain 4: Variab	oility and Un Metric 7:	ncertainty Metadata Completeness	Low	× 1	3	TRI does not address variability or uncertainty in submitter provided data.
Overall Quality D)eterminatio	\mathbf{n}^{\dagger}	Medium		1.8	

^{*} MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	U.S. EPA. year 2017.	2017. Toxics Release Inventory ((TRI) basic	plus dat	a file, He	exabromocyclododecane (CAS $\#$ 25637-99-4), reporting
Type of Data Source Hero ID		o the Environment; Environment	tal Release	Data;		
EXTRACTION						
Parameter			Data			
Life Cycle Stage:			All			
Life Cycle Descrip		ategory of Use):	All			
Environmental M			Provides			
Release or Emissi	on Factor:		Provides	release d	ata	
EVALUATION						
Domain		Metric	Rating	\mathbf{MWF}^{\star}	Score	Comments
Domain 1: Reliab	:1:+					
Domain 1. Renab	Metric 1:	Methodology	Low	× 1	3	Methodology used by submitters to estimate release data is not known. $ \\$
Domain 2: Repres	zontativo					
Domain 2. Repres	Metric 2:	Geographic Scope	High	× 1	1	TRI is U.S. based data
	Metric 3:	Applicability	High	× 2	2	TRI includes industries included in the scopes of multiple chemicals
	Metric 4:	Temporal Representativeness	High	$\times 2$	2	TRI data are from 2017
	Metric 5:	Sample Size	Medium	× 1	2	Due to reporting requirements, statistical representativeness is unclear. $$
Domain 3: Access	sibility/Clar	ity				
Domain 9. Access	Metric 6:	Metadata Completeness	Low	× 1	3	TRI only includes release media but no other metadata.
D : 4 77 : 1	.1 1 77					
Domain 4: Variab	Metric 7:	ncertainty Metadata Completeness	Low	× 1	3	TRI does not address variability or uncertainty in submitter provided data.
Overall Quality D	eterminatio	\mathbf{n}^{\dagger}	Medium		1.8	

^{*} MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

		2016. EPA Discharge Monitorin				
· ·	eases to 6443	o the Environment; Environment	tal Release	Data;		
EXTRACTION	0110					
Parameter			Data			
T.G. C. 1. C.			4.11			
Life Cycle Stage: Life Cycle Description	(Cb.o	etement of Has).	All All			
Environmental Media:		ategory of Use):	All Provides	modia of	rolongo	
Release or Emission Fa			Provides 1			
Totologic of Elitisator 10	actor.		Trovides	refedence d	ara	
EVALUATION						
Domain		Metric	Rating	MWF^{\star}	Score	Comments
D D !! 1 !!!						
Domain 1: Reliability	4 1.	Made adalassa	Т	v. 1	9	
Me	tric 1:	Methodology	Low	× 1	3	Methodology used by submitters to estimate release data is not known. $ \\$
Domain 2. Danuaganta	4:					
Domain 2: Representa	tric 2:	Geographic Scope	High	× 1	1	DMR is U.S. based data
	tric 3:	Applicability	High	$\stackrel{\wedge}{\times} \stackrel{1}{2}$	2	DMR includes industries included in the scopes of multiple
		· ·	_			chemicals
	tric 4:	Temporal Representativeness	High	$\times 2$	2	DMR data are from 2016
Me	tric 5:	Sample Size	Medium	× 1	2	Universe is limited to NPDES permit holders; statistical representativeness is unclear.
Domain 3: Accessibilit	ry/Clor	;+ _{**}				
	tric 6:	Metadata Completeness	Low	\times 1	3	DMR only includes release media but no other metadata.
		-				•
Domain 4: Variability						
Me	tric 7:	Metadata Completeness	Low	× 1	3	${\rm DMR}$ does not address variability or uncertainty in submitter provided data.
Overall Quality Determ	minatia	n†	Medium		1.0	
Overan Quanty Deteri	шшаио	M1 ·	Medium		1.8	

^{*} MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Type of Data Source Re		2018. 2014 National Emissions of the Environment; Environment				
EXTRACTION Parameter			Data			
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Release Source: Environmental Media: Release or Emission Factor:			All All Provides unit/process of release. Provides media of release Provides release data			
Release Days per Yea P2 Control & percent		ncy:	Provides Provides			
EVALUATION						
Domain		Metric	Rating	MWF^{\star}	Score	Comments
Domain 1: Reliability	etric 1:	Methodology	Medium	× 1	2	Submitters provide general method used to calculate emissions, but details not provided.
Domain 2: Represent		aa				
	etric 2: etric 3:	Geographic Scope Applicability	High High	$\begin{array}{c} \times \ 1 \\ \times \ 2 \end{array}$	$\frac{1}{2}$	NEI is U.S. based data NEI includes industries included in the scopes of multiple
M	etric 4:	Temporal Representativeness	High	$\times 2$	2	chemicals. NEI data are from 2014
M	etric 5:	Sample Size	Medium	× 1	2	Universe is limited to units subject to NESHAP with threshold potential to emit, although states may have different requirements; statistical representativeness is unclear.
Domain 3: Accessibil	ity/Clar	ity				
M-	etric 6:	Metadata Completeness	High	× 1	1	NEI includes release media and generally also includes daily and annual operating time, specific unit/process that is the source of release, and presence of engineering controls.
Domain 4: Variability	y and Uı etric 7:	ncertainty Metadata Completeness	Low	× 1	3	NEI does not address variability or uncertainty in submitter provided data.
Overall Quality Deter	rminatio	${f n}^{\dagger}$	High		1.4	
		Cor	ntinued on r	next page	9	

	3. 2014 National Emiss Environment; Environ	-	=		
TION					
omain	Metric	Rating	MWF* Score	Comments	
	Metric	Rating	MWF* Score	Comments	

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID		1995. Protocol for Equipment I to the Environment; Environment			nates. E	PA-453/R-95-017.
EXTRACTION Parameter			Data			
Life Cycle Stage: Release or Emission Factor:			Tank Truck and Railcar Loading Model Cited for emission factors used for the inhalation exposure and release model.			
EVALUATION						~
Domain		Metric	Rating	MWF*	Score	Comments
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	EPA coordinated the data gathering activities; methodology expected to be accurate and comprehensive of all leak release sources.
Domain 2: Repres	sentative					
	Metric 2:	Geographic Scope	High	$\times 1$	1	Data are U.S. based.
	Metric 3:	Applicability	Medium	\times 2	4	EPA-coordinated studies were of synthetic organic chemical manufacturing industry (SOCMI) type facilities, which may include industries within the scopes of the chemicals, but may also include industries outside of the scopes.
	Metric 4:	Temporal Representativeness	Low	\times 2	6	Underlying data collected through studies from 1980 to 1990. Data more than 20 years old.
	Metric 5:	Sample Size	Low	× 1	3	Emission factors are presented only as averages; underlying distribution is not characterized. $$
Domain 3: Access	ibility/Clar	itv				
Bollium 9. 110003	Metric 6:	Metadata Completeness	Medium	× 1	2	Metadata includes release media and equipment type that is the source of the release. Does not include the duration over which the emission factors were derived.
Domain 4: Variab	ility and Ui Metric 7:	ncertainty Metadata Completeness	Low	× 1	3	Does not address variability or uncertainty in average emission factors.
Overall Quality D	eterminatio	\mathbf{n}^{\dagger}	Medium		2.2	

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	OPW Eng	ineered Systems, 2014, Loading	Systems C	atalog. C	PW En	agineered Systems: A Dover Company. ES-LS-6/15-2M;			
gouree citation.		November 18, 2014.	Systems C	araios. c	1 (1 21	isincored systems. It bever company. Its is of 10 2m;			
Type of Data Source Hero ID	Releases to the Environment; Reports for Data or Information Other than Exposure or Release Data; 5097888								
EXTRACTION									
Parameter			Data						
Life Cycle Stage: Release or Emission	Life Cycle Stage: Release or Emission Factor:					Loading Model umes used to calculate air emissions in model.			
EVALUATION									
Domain		Metric	Rating	MWF^{\star}	Score	Comments			
Domain 1: Reliabi	ility								
	Metric 1:	Methodology	High	× 1	1	Data are provided by loading systems vendor; it is expected vendor would provide accurate data on their own loading systems.			
Domain 2: Repres	entative								
	Metric 2:	Geographic Scope	High	$\times 1$	1	Vendor is U.S. based.			
	Metric 3:	Applicability	High	\times 2	2	The loading systems offered in vendor's catalog are applicable for the container types within scope of the model.			
	Metric 4:	Temporal Representativeness	High	$\times 2$	2	Catalog is indicated as copyrighted as of 2015.			
	Metric 5:	Sample Size	High	\times 1	1	Vendor's catalog offers loading systems of a variety of sizes, and dimensions are provided for each offered size.			
Domain 3: Access:	ibility/Clar	itv							
	Metric 6:	Metadata Completeness	High	× 1	1	All needed metadata for loading system dimensions are provided.			
Domain 4: Variab	ility and U	ncertainty							
	Metric 7:	Metadata Completeness	Medium	× 1	2	Variability among loading systems across vendors is unknown; it is uncertain if the distribution of this vendor's products are capture the distribution across all vendors. However, it is expected that these systems are a reasonable representation of the systems offered in the U.S.			
Overall Quality D	eterminatio	${f n}^{\dagger}$	High		1.1				

 $^{^{\}star}$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Occupational Exposure

	S. 2016. May 2016 Occupational I ional Exposure; Reports for Data				mates: National Industry-Specific Estimates. Exposure or Release Data;
EXTRACTION Parameter		Data			
Life Cycle Stage: Life Cycle Description (Sub- Number of Sites: Number of Workers:	category of Use):				l to estimate number of sites and workers. I to estimate number of sites and workers.
EVALUATION					
Domain	Metric	Rating	MWF^{\star}	Score	Comments
Domain 1: Reliability Metric 1	: Methodology	High	× 1	1	BLS is expected to use reliable survey methods.
Domain 2: Representative					
Metric 2	: Geographic Scope	High	× 1	1	U.S. based economic data
Metric 3		High	\times 2	2	These economic data cover all industry and occupation types in scope for all chemicals.
Metric 4		High	$\times 2$	2	The BLS OES data are from 2016
Metric 5	: Sample Size	High	× 1	1	The BLS OES program provides detailed statistics and estimated relative standard error for each state, industry, and occupation survey conducted (https://www.bls.gov/oes/current/oes_research_estimates.htm).
Domain 3: Accessibility/Cl	=	N. 1.	-1	0	
Metric 6	: Metadata Completeness	Medium	× 1	2	BLS documents results and methods, but underlying survey results not accessible.
Domain 4: Variability and					
Metric 7	: Metadata Completeness	Medium	× 1	2	Limited discussion of variability and uncertainty in results.
Overall Quality Determinat	ion^\dagger	High		1.2	

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

	pation	as Bureau. 2015. Statistics of Unal Exposure; Reports for Data				Exposure or Release Data;	
EXTRACTION Parameter			Data				
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Number of Sites: Number of Workers:			All Used to develop a method to estimate number of sites and workers. Used to develop a method to estimate number of sites and workers.				
EVALUATION Domain		Metric	Rating	MWF*	Score	Comments	
Domain 1: Reliability Metr	ic 1:	Methodology	High	× 1	1	U.S. Census Bureau is expected to use reliable survey and census methods.	
Domain 2: Representati	ve						
Metr Metr		Geographic Scope Applicability	High High	$\times 1 \times 2$	$\frac{1}{2}$	U.S. based economic data These economic data cover all industry and occupation types in scope for all chemicals.	
Metr		Temporal Representativeness	High	\times 2	2	The Census Bureau SUSB data are from 2015	
Metr	ic 5:	Sample Size	High	× 1	1	The SUSB is a compilation of data extracted from the Business Register, U.S. Census Bureau's "most complete, current, and consistent data for U.S. business establishments." Incorporates data from economic censuses and current business surveys, quarterly and annual Federal tax records, and other departmental and federal statistics. Expected to be sufficiently representative. (https://www.census.gov/programs-surveys/susb/about.html)	
Domain 3: Accessibility Metr		ty Metadata Completeness	Medium	× 1	2	U.S. Census Bureau documents results and methods, but un-	
Domain 4. Weightly	JIL	contoint.				derlying survey results not accessible.	
Domain 4: Variability a Metr		Metadata Completeness	Medium	× 1	2	Limited discussion of variability and uncertainty in results.	
Overall Quality Determi	nation	n [†]	High		1.2		
		Cor	ntinued on r	next page	e		

Source Citation: Type of Data Source Hero ID	U.S. Census Bureau. 2015. Statistics of Occupational Exposure; Reports for D 5097881		,	Exposure or Release Data;	
EVALUATION					
Domain	Metric	Rating	MWF^{\star} Score	Comments	

 $[\]star$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID		2014. Employee Tenure News Final Exposure; Reports for Data		tion Othe	er than	Exposure or Release Data;		
EXTRACTION Parameter			Data					
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Exposure Frequency:								
EVALUATION								
Domain		Metric	Rating	MWF^{\star}	Score	Comments		
Domain 1: Reliab	oility Metric 1:	Methodology	High	× 1	1	BLS is expected to use reliable survey methods.		
Domain 2: Repres	sentative							
Domain 2. Repres	Metric 2:	Geographic Scope	High	\times 1	1	U.S. based economic data		
	Metric 3:	Applicability	High	$\times 2$	2	These economic data cover all industry types in scope for all chemicals.		
	Metric 4:	Temporal Representativeness	High	\times 2	2	Median employee tenure with current employer was obtained from the BLS Current Population Survey for January 2014.		
	Metric 5:	Sample Size	High	× 1	1	The Current Population Survey (CPS) is a monthly survey of about 60,000 households. BLS provides detailed statistical treatment of surveys. Expected to be sufficiently representative. (https://www.bls.gov/cps/documentation.htm#reliability)		
Domain 3: Access	sibilitar/Clan	:+						
Domain 5. Access	Metric 6:	Metadata Completeness	Medium	× 1	2	BLS documents results and methods, but underlying survey results not accessible.		
Domain 4: Variab	oility and Un Metric 7:	acertainty Metadata Completeness	Medium	× 1	2	Limited discussion of variability and uncertainty in results.		
Overall Quality Determination [†]			High		1.2	v v v		

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID		U.S. BLS. 2015. Hours and Employment by Industry Tables - August 6, 2015. Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 5079873								
EXTRACTION Parameter			Data							
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Exposure Frequency:			All Used to develop estimates of exposure frequency (working days per year and working years)							
EVALUATION										
Domain		Metric	Rating	MWF^{\star}	Score	Comments				
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	BLS is expected to use reliable survey methods.				
Domain 2: Repres	Metric 2:	Geographic Scope	High	× 1	1	U.S. based economic data				
	Metric 3:	Applicability	High	$\times 2$	2	These economic data cover all industry types in scope for all chemicals.				
	Metric 4:	Temporal Representativeness	High	$\times 2$	2	Hours and employment data are from 2016.				
	Metric 5:	Sample Size	High	× 1	1	BLS Labor Productivity and Costs data are used to aid economic policymaking, among other uses, and are expected to be sufficiently representative.				
Domain 3: Access	sibility/Clar	ity								
Domain 9. Access	Metric 6:	Metadata Completeness	Medium	× 1	2	BLS documents results and methods, but underlying survey results not accessible.				
Domain 4: Variab	oility and U	ncertainty								
	Metric 7:	Metadata Completeness	Medium	× 1	2	Limited discussion of variability and uncertainty in results.				
Overall Quality Determination [†]			High		1.2					

 $^{^{\}star}$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID		U.S. Census Bureau. 2019. Survey of Income and Program Participation data. Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 5080429								
EXTRACTION Parameter			Data							
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Exposure Frequency:			All Used to develop estimates of exposure frequency (working days per year and working years)							
EVALUATION										
Domain		Metric	Rating	MWF^{\star}	Score	Comments				
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	U.S. Census Bureau is expected to use reliable survey and census methods.				
Domain 2: Repres	sentative									
•	Metric 2:	Geographic Scope	High	$\times 1$	1	U.S. based economic data				
	Metric 3:	Applicability	High	\times 2	2	These economic data cover all industry types in scope for all chemicals. $$				
	Metric 4:	Temporal Representativeness	High	\times 2	2	EPA used the 2008 SIPP Panel Wave 1 (interview months of September through December 2008).				
	Metric 5:	Sample Size	High	× 1	1	The SIPP survey is a continuous series of national panels, with sample size ranging from 14,000 to 52,000 interviewed households. Panels range from 2.5 to 4 years. Expected to be sufficiently representative. (https://www.census.gov/programs-surveys/sipp/about/sipp-introduction-history.html)				
Domain 3: Access	sibility/Clar	itv								
	Metric 6:	Metadata Completeness	Medium	× 1	2	BLS documents results and methods, but underlying survey results not accessible.				
Domain 4: Variab	oility and Ur	ncertainty								
		Metadata Completeness	Medium	× 1	2	Limited discussion of variability and uncertainty in results.				
Overall Quality D	eterminatio	\mathbf{n}^{\dagger}	High		1.2					

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID	Effectivene	Cherrie, JW; Semple, S; Brouwer, D. 2004. Gloves and Dermal Exposure to Chemicals: Proposals for Evaluating Workplace Effectiveness. Annals of Occupational Hygiene. Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 5080435									
EXTRACTION Parameter			Data								
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Route of Exposure: PPE:			All All Used to develop a dermal exposure assessment method for volatile liquids. Provides concepts of glove effectiveness.								
EVALUATION Domain		Metric	Rating	MWF*	Score	Comments					
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.					
Domain 2: Repres	sentative Metric 2:	Geographic Scope	N/A		N/A	N/A. Geographic scope is not applicable to scientific research of dermal exposures.					
	Metric 3:	Applicability	High	\times 2	2	Article studies effectiveness of gloves in the workplace, which is applicable to the scopes of multiple chemicals.					
	Metric 4:	Temporal Representativeness	Medium	\times 2	4	Article was published in 2004; more than 10 but less than 20 years old.					
	Metric 5:	Sample Size	N/A		N/A	N/A. Article presents concepts of dermal exposure and glove effectiveness. Sample size is not applicable.					
Domain 3: Access	sibility/Clari Metric 6:	ity Metadata Completeness	High	× 1	1	Article is well documented with methods, assumptions, and sources.					
Domain 4: Variab	Domain 4: Variability and Uncertainty Metric 7: Metadata Completeness		High	× 1	1	Detailed discussion on variability/uncertainty.					
Overall Quality D	eterminatio	n [†]	High		1.3						

 $^{^{\}star}$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID	of develop	Dancik, Y; Bigliardi, PL; Bigliardi-Qi, Mei. 2015. What happens in the skin? Integrating skin permeation kinetics into studies of developmental and reproductive toxicity following topical exposure. Reproductive Toxicology. Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 3223617									
EXTRACTION Parameter			Data								
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Route of Exposure:			All Used to uids.	All Used to develop a dermal exposure assessment method for volatile liq-							
EVALUATION											
Domain		Metric	Rating	MWF*	Score	Comments					
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.					
Domain 2: Repres	sentative Metric 2:	Geographic Scope	N/A		N/A	N/A. Geographic scope is not applicable to scientific research of dermal exposures.					
	Metric 3:	Applicability	High	\times 2	2	Article studies skin permeation kinetics, which is applicable to the scopes of multiple chemicals.					
	Metric 4: Metric 5:	Temporal Representativeness Sample Size	High N/A	× 2	2 N/A	Article was published in 2015; less than 10 years old. N/A. Article studies science of skin permeation and toxicity. Sample size is not applicable.					
Domain 3: Access	ibility/Clar Metric 6:	ity Metadata Completeness	High	× 1	1	Article is well documented with methods, assumptions, and sources.					
Domain 4: Variab	ility and Ui Metric 7:	ncertainty Metadata Completeness	High	× 1	1	Detailed discussion on variability/uncertainty.					
Overall Quality D	eterminatio	${f n}^{\dagger}$	High		1.0						

 $^{^{\}star}$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	pounds. J	ournal of Pharmaceutical Science	es.	•	-	ost-exposure absorption and evaporation of volatile com-		
Type of Data Source Hero ID	Occupatio 3230538	nal Exposure; Reports for Data	or Inform	ation Ot	her than	n Exposure or Release Data;		
EXTRACTION								
Parameter			Data					
Life Cycle Stage: Life Cycle Descrip	Life Cycle Stage: Life Cycle Description (Subcategory of Use):							
Route of Exposure:			Used to uids.	develop	a derm	al exposure assessment method for volatile liq-		
EVALUATION								
Domain		Metric	Rating	MWF^{\star}	Score	Comments		
D. C. A. D.P. 1994								
Domain 1: Reliab	Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.		
D : 0 D	:							
Domain 2: Repres	Metric 2:	Geographic Scope	N/A		N/A	N/A. Geographic scope is not applicable to scientific research of dermal exposures.		
	Metric 3:	Applicability	High	\times 2	2	Article studies transient dermal exposure of volatile chemicals that evaporate and absorb into skin simultaneously, which is applicable to the scopes of multiple chemicals.		
	Metric 4:	Temporal Representativeness	High	\times 2	2	Article was published in 2015; less than 10 years old.		
	Metric 5:	Sample Size	N/A		N/A	$\ensuremath{\mathrm{N/A}}.$ Article studies science of skin permeation and evaporation. Sample size is not applicable.		
Domain 3: Access	zibility/Clar	ity						
Domain 5. Access	Metric 6:	Metadata Completeness	High	× 1	1	Article is well documented with methods, assumptions, and sources.		
Domain 4: Variab	sility and H	acortainty						
Domain 4. Variab	Metric 7:	Metadata Completeness	High	× 1	1	Detailed discussion on variability/uncertainty.		
Overall Quality Determination [†]			High		1.0			

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID	Frasch FH. 2012. Dermal Absorption of Finite doses of Volatile Compounds. Journal of Pharmaceutical Sciences. Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 5097903								
EXTRACTION Parameter			Data						
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Route of Exposure:			All Used to uids.	All Used to develop a dermal exposure assessment method for volatile liq-					
EVALUATION									
Domain		Metric	Rating	MWF^{\star}	Score	Comments			
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.			
Domain 2: Repres	contativo								
Domain 2. Repres	Metric 2:	Geographic Scope	N/A		N/A	N/A. Geographic scope is not applicable to scientific research of dermal exposures.			
	Metric 3:	Applicability	High	× 2	2	Article studies transient dermal exposure of volatile chemicals that evaporate and absorb into skin simultaneously, which is applicable to the scopes of multiple chemicals.			
	Metric 4:	Temporal Representativeness	High	\times 2	2	Article was published in 2012; less than 10 years old.			
	Metric 5:	Sample Size	N/A		N/A	$\ensuremath{\mathrm{N/A}}.$ Article studies science of skin permeation and evaporation. Sample size is not applicable.			
Domain 3: Access	ibility/Clar	itv							
	Metric 6:	Metadata Completeness	High	× 1	1	Article is well documented with methods, assumptions, and sources.			
Domain 4: Variab	ility and Ur	ncertainty							
	Metric 7:	Metadata Completeness	High	× 1	1	Detailed discussion on variability/uncertainty.			
Overall Quality Determination [†]			High		1.0				

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	and Enviro	onmental Health, Part A: Curren	nt Issues.		-	nal penetration of 1-bromopropane. Journal of Toxicology		
Type of Data Source Hero ID	Occupatio 1247930	nal Exposure; Reports for Data	or Inform	ation Ot	her tha	n Exposure or Release Data;		
EXTRACTION Parameter			Data					
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Route of Exposure:			All Used to develop a dermal exposure assessment method for volatile liquids.					
EVALUATION Domain		Metric	Rating	MWF*	Score	Comments		
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.		
Domain 2: Repres	sentative Metric 2:	Geographic Scope	N/A		N/A	N/A. Geographic scope is not applicable to scientific research of dermal exposures.		
	Metric 3:	Applicability	High	\times 2	2	Article studies human epidermal penetration of 1-BP, which is applicable to the scope of 1-BP.		
	Metric 4: Metric 5:	Temporal Representativeness Sample Size	High N/A	× 2	2 N/A	Article was published in 2011; less than 10 years old. N/A. Article studies science of skin permeation and evaporation. Sample size is not applicable.		
Domain 3: Access	ibility/Clar Metric 6:	ity Metadata Completeness	High	× 1	1	Article is well documented with methods, assumptions, and sources.		
Domain 4: Variab	oility and Un Metric 7:	ncertainty Metadata Completeness	High	× 1	1	Detailed discussion on variability/uncertainty.		
Overall Quality D	eterminatio	\mathbf{n}^{\dagger}	High		1.0			

^{*} MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source	from non-a Occupatio	N; Phillips, AM; Pemberton, Jagricultural pesticide surveys. A nal Exposure; Monitoring Data;	nnals of Oc			e of hands inside protective gloves" a summary of data ene.		
Hero ID	5080256							
EXTRACTION Parameter			Data					
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Route of Exposure:			All All Used to develop a dermal exposure assessment method for volatile liquids.					
EVALUATION								
Domain		Metric	Rating	\mathbf{MWF}^{\star}	Score	Comments		
Domain 1: Reliab	oility Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.		
Domain 2: Repre	contativo							
Domain 2. Repres	Metric 2:	Geographic Scope	Medium	× 1	2	Study measured dermal exposures during activities in the UK.		
	Metric 3:	Applicability	High	\times 2	2	Study measured dermal exposures during occupational activities, which is generally relevant to the scopes of multiple chemicals.		
	Metric 4:	Temporal Representativeness	Medium	\times 2	4	Article was published in 2001; more than 10 years but less than 20 years old.		
	Metric 5:	Sample Size	High	× 1	1	Statistics of the inside-glove exposures measured are well characterized. $$		
Domain 3: Access	sibility/Clar	ity						
	Metric 6:	Metadata Completeness	High	× 1	1	Metadata of the measured exposures are well documented.		
Domain 4: Variab	oility and U	ncertainty						
	Metric 7:	Metadata Completeness	High	× 1	1	Detailed discussion on variability/uncertainty.		
Overall Quality D	Determinatio	${ m n}^{\dagger}$	High		1.3			

^{*} MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	Kasting, E	3G; Miller, MA. 2006. Kinetics	of finite dos	se absorp	tion the	rough skin 2: Volatile compounds. Journal of Pharma-		
Type of Data Source Hero ID	Ceutical Sci Occupation 5018573	ciences. nal Exposure; Reports for Data	or Informa	tion Othe	er than	Exposure or Release Data;		
EXTRACTION								
Parameter			Data					
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Route of Exposure:			All All Used to ouids.	All Used to develop a dermal exposure assessment method for volatile liq-				
EVALUATION								
Domain		Metric	Rating	MWF^{\star}	Score	Comments		
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.		
Domain 2: Repres	sontativo							
Domain 2. Repres	Metric 2:	Geographic Scope	N/A		N/A	N/A. Geographic scope is not applicable to scientific research of dermal exposures.		
	Metric 3:	Applicability	High	\times 2	2	Article studies transient dermal exposure of volatile chemicals that evaporate and absorb into skin simultaneously, which is applicable to the scopes of multiple chemicals.		
	Metric 4:	Temporal Representativeness	Medium	\times 2	4	Article was published in 2006; more than 10 years but less than 20 years old.		
	Metric 5:	Sample Size	N/A		N/A	$\rm N/A.$ Article studies science of skin permeation and evaporation. Sample size is not applicable.		
Domain 3: Access	sibility/Clar	itv						
	Metric 6:	Metadata Completeness	High	× 1	1	Article is well documented with methods, assumptions, and sources.		
Domain 4: Variab	oility and Uı	ncertainty						
	Metric 7:	Metadata Completeness	High	× 1	1	Detailed discussion on variability/uncertainty.		
Overall Quality Determination [†]			High		1.3			

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID	TRA. Ann	H; Franken, R; Goede, H; Frank lals of Work Exposures and Hea nal Exposure; Reports for Data	lth.	ŕ		Validation of the dermal exposure model in ECETOC Exposure or Release Data;	
	5000455						
EXTRACTION Parameter			Data				
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Route of Exposure:			All All Used to develop a dermal exposure assessment method for volatile liquids.				
EVALUATION							
Domain		Metric	Rating	MWF^{\star}	Score	Comments	
Domain 1: Reliabi	lity						
	Metric 1:	Methodology	High	\times 1	1	Article is published in peer-reviewed scientific journal.	
Domain 2: Repres	ontotivo						
Domain 2. Repres	Metric 2:	Geographic Scope	N/A		N/A	N/A. Geographic scope not applicable to the validation of the ECETOC TRA model.	
	Metric 3:	Applicability	High	\times 2	2	ECETOC TRA model and exposure studies used for validation cover a variety of occupational scenarios, which are applicable to the scopes of multiple chemicals.	
	Metric 4:	Temporal Representativeness	High	\times 2	2	Article was published in 2017; less than 10 years old.	
	Metric 5:	Sample Size	Medium	× 1	2	Statistics of dermal exposure observations obtained from the literature are not fully characterized.	
Domain 3: Access	ibility/Clar	itz					
Domain 6. Access.	Metric 6:	Metadata Completeness	Medium	× 1	2	Article is well documented with methods, assumptions, and results; however, sources used from literature search are not fully described and the metadata associated with the literature review exposure studies are not provided.	
Domain 4: Variab	ility and IIs	acortointy					
Domain 4. variab	Metric 7:	Metadata Completeness	High	× 1	1	Detailed discussion on variability/uncertainty.	
Overall Quality De	eterminatio	\mathbf{n}^{\dagger}	High		1.3		

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID	,	Baldwin, PE; Maynard, AD. 1998. A Survey of Wind Speed in Indoor Workplaces. Annals of Occupational Hygiene. Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 3045135								
EXTRACTION Parameter			Data							
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Route of Exposure:			All Used to develop a dermal exposure assessment method for volatile liquids.							
EVALUATION										
Domain		Metric	Rating	MWF^{\star}	Score	Comments				
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.				
Danish O. Danish										
Domain 2: Repres	Metric 2:	Geographic Scope	Medium	× 1	2	Article studied wind speeds in indoor workplaces in the UK.				
	Metric 3:	Applicability	High	\times 2	2	The types of workplaces studied include workplaces applicable to the scopes of multiple chemicals.				
	Metric 4:	Temporal Representativeness	Medium	\times 2	4	Article was published in 1998; more than 10 years but less than 20 years old.				
	Metric 5:	Sample Size	High	× 1	1	Statistics of wind speed surveys are well characterized.				
Domain 3: Access	sibility/Clar Metric 6:	ity Metadata Completeness	High	× 1	1	$\label{eq:Article} \mbox{Article is well documented with methods, assumptions, results,} \\ \mbox{and sources.}$				
Domain 4: Variab	oility and Un Metric 7:	ncertainty Metadata Completeness	High	× 1	1	Detailed discussion on variability/uncertainty.				
Overall Quality D	eterminatio	${f n}^{\dagger}$	High		1.3					

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Type of Data Source		17. Chemical Exposure Health I nal Exposure; Monitoring Data;	Oata (CEHI	D) provid	ded by (OSHA to EPA.
EXTRACTION Parameter			Data			
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Exposure Concentration (Unit):			All All Provides personal breathing zone and area monitoring data.			
EVALUATION						
Domain		Metric	Rating	MWF^{\star}	Score	Comments
Domain 1: Reliabili	ity Metric 1:	Methodology	High	× 1	1	OSHA and state inspectors are expected to use OSHA or NIOSH sampling methods. Samples sent to the OSHA SLTC are expected to be analyzed using OSHA or NIOSH analytical methods.
Domain 2: Represen	ntative					
*	Metric 2:	Geographic Scope	High	\times 1	1	U.S. based exposure data
1	Metric 3:	Applicability	Medium	× 2	4	The OSHA data include occupational scenarios within the scopes of the chemicals as identified by NAICS code and facility name. However, some occupational scenarios are not clear and cannot be clearly mapped to conditions of use within scope.
	Metric 4:	Temporal Representativeness	High	\times 2	2	Data provided by OSHA are not more than 10 years old.
Ι	Metric 5:	Sample Size	High	× 1	1	Individual measurements are provided so the sample sets can be fully statistically characterized.
Domain 3: Accessib	oility/Clari Metric 6:	ity Metadata Completeness	Medium	× 1	2	OSHA data include sample type and exposure type. Sample times also provided. Exposure frequency is inconsistently provided. Worker job descriptions provided, but often lacks sufficient clarity.
Domain 4: Variabil	ity and Ur	ncertainty				
	Metric 7:	Metadata Completeness	Low	× 1	3	OSHA data do not discuss variability or uncertainty.
Overall Quality Det	Overall Quality Determination [†]				1.6	

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:		EPA: RE: [Non-DoD Source] U				ndustrial Hygiene (DOEHRS-IH). 2018. Email between for EPA risk evaluation - EPA request for additional
Type of Data Source Hero ID	Occupation 5178607	nal Exposure; Monitoring Data;				
EXTRACTION Parameter			Data			
Life Cycle Stage: Life Cycle Descrij Exposure Concen		9 0	All All Provides	personal	breathi	ng zone monitoring data.
EVALUATION						
Domain		Metric	Rating	MWF*	Score	Comments
Domain 1: Reliab	oility Metric 1:	Methodology	High	× 1	1	DOD service branches use OSHA and NIOSH methods and DOD methods, which are expected to be equivalent to OSHA or NIOSH methods.
Domain 9. Doma	aantatirra					
Domain 2: Repres	Metric 2:	Geographic Scope	High	× 1	1	U.S. based exposure data
	Metric 3:	Applicability	Medium	× 2	4	The DOD data include occupational conditions of use within the scopes of the chemicals, although additional uses potentially outside of scope may also be included. However, some occupational scenarios are not clear and cannot be clearly mapped to conditions of use within scope.
	Metric 4:	Temporal Representativeness	High	\times 2	2	Approximately 82 percent of the samples provided by DOD are not more than 10 years old.
	Metric 5:	Sample Size	High	× 1	1	Individual measurements are provided so the sample sets can be fully statistically characterized.
Domain 3: Access	sibility/Clar Metric 6:	ity Metadata Completeness	Medium	× 1	2	DOD data include sample type (PBZ), sample time, process duration and frequency, and workshift duration. Process and worker job descriptions are provided, but inconsistent in detail and often lack sufficient clarity.
Domain 4: Variak	oility and Un Metric 7:	ncertainty Metadata Completeness	Low	× 1	3	DOD data do not discuss variability or uncertainty.
		Cor	ntinued on 1	next page	9	

		maca nom p	710110415	Page			
Source Citation:	Defense Occupational and Environmental Health Readiness System - Industrial Hygiene (DOEHRS-IH). 2018. Email between DOD and EPA: RE: [Non-DoD Source] Update: DoD exposure data for EPA risk evaluation - EPA request for additional information.						
Type of Data Source	Occupational Exposure; Monitoring Dat	ta:					
Hero ID	5178607	,					
EVALUATION							
Domain	Metric	Rating	\mathbf{MWF}^{\star}	Score	Comments		
Overall Quality I	Determination [†]	High		1.6			

 $^{^{\}star}$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Type of Data Source	California Air Resources Board. 2000. Initial statement of reasons for the proposed airborne toxic control measure for emissions of chlorinated toxic air contaminants from automotive maintenance and repair activities. Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data;						
	5071458						
EXTRACTION Parameter			Data				
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Route of Exposure:		Brake Servicing Model Brake Servicing Model Used to develop an inhalation exposure model.					
EVALUATION							
Domain		Metric	Rating	MWF^{\star}	Score	Comments	
Domain 1: Reliabili	ity Metric 1:	Methodology	High	× 1	1	CARB is expected to use reliable data collection and survey methods.	
Domain 2: Represe	ntative						
•	Metric 2:	Geographic Scope	High	\times 1	1	Data surveyed and collected from U.S. (California) facilities	
]	Metric 3:	Applicability	High	\times 2	2	The CARB data are specific to brake servicing and include halogenated solvent aerosol brake cleaners, which is applicable to the scope of the model.	
į	Metric 4:	Temporal Representativeness	Medium	× 2	4	The report was published in 2000, the manufacturer and facility surveys were conducted in 1997 and 1998, and site visits were conducted circa 1998. All less than 20 years old (from 2016).	
	Metric 5:	Sample Size	Medium	× 1	2	Some data elements from site visits include all individual data points; some surveyed data elements include some statistics (more than range but not full distribution), and some data elements have limited distribution information.	
Domain 3: Accessit	oility/Clari	itv					
	. ,	Metadata Completeness	High	× 1	1	Report fully documents its data sources, assessment methods, results, and assumptions.	
Domain 4: Variabil	ity and II-						
		Metadata Completeness	High	× 1	1	Report discusses and addresses variability and uncertainty.	
Overall Quality De	terminatio	${ m n}^{\dagger}$	High		1.3		
		Cor	ntinued on 1	next page	9		

Source Citation:	California Air Resources Board. 2000. Initial statement of reasons for the proposed airborne toxic control measure for emissions of chlorinated toxic air contaminants from automotive maintenance and repair activities.					
Type of Data Source Hero ID	Occupational Exposure; Reports for 5071458	Data or Informa	tion Other than Exposure	or Release Data;		
EVALUATION	0011100					
Domain	Metric	Rating	MWF* Score	Comments		

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:		Demou, E., Hellweg, S., Wilson, M. P., Hammond, S. K., McKone, T. E 2009. Evaluating indoor exposure modeling alternatives for LCA: A case study in the vehicle repair industry. Environmental Science and Technology.							
Type of Data Source Hero ID	Occupation 2591566	Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 2591566							
EXTRACTION Parameter			Data						
Life Cycle Stage:			Brake Ser	vicing V	lodel				
Life Cycle Descrip	otion (Subca	ategory of Use):	Brake Ser						
Route of Exposur		,		_		tion exposure model.			
EVALUATION									
Domain		Metric	Rating	MWF^{\star}	Score	Comments			
Domain 1: Reliab	ility								
	Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.			
Domain 2: Repres	sentative								
	Metric 2:	Geographic Scope	Medium	× 1	2	Air ventilation rate data are at least in part based on European data (but may also include U.S. data).			
	Metric 3:	Applicability	High	$\times 2$	2	Ventilation rate data are applicable to the scope of the model.			
	Metric 4:	Temporal Representativeness	Low	\times 2	6	Paper published in 2009; data are based on 2006 and 1991 data. Data are in part more than than 20 years old (as measured from 2016).			
	Metric 5:	Sample Size	Medium	\times 1	2	Ventilation rate provided as range with uncertain distribution.			
Domain 3: Access	sibility/Clar	ity							
	Metric 6:	Metadata Completeness	Medium	× 1	2	Sources are cited, but does not provide details on how reported values were derived from cited sources.			
Domain 4: Variab	ility and U	ncertainty							
	Metric 7:	Metadata Completeness	Medium	× 1	2	Variability of ventilation rates provided, but uncertainty not discussed.			
Overall Quality D	Overall Quality Determination [†]				1.9				

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	Golsteijn, L., Huizer, D., Hauck, M., van Zelm, R., Huijbregts, M. A 2014. Including exposure variability in the life cycle impact assessment of indoor chemical emissions: the case of metal degreasing. Environment International.						
Type of Data Source Hero ID	Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 2537636						
EXTRACTION							
Parameter			Data				
Life Cycle Stage:			Brake Ser	vicing M	odel		
Life Cycle Descrip	otion (Subca	ategory of Use):	Brake Ser	0			
Route of Exposure		,				ation exposure model.	
EVALUATION							
Domain		Metric	Rating	MWF^{\star}	Score	Comments	
-							
Domain 1: Reliab	· ·		*** 1	_	_		
	Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.	
Domain 2: Repres	sentative						
	Metric 2:	Geographic Scope	Medium	\times 1	2	Air ventilation rate data based on European data.	
	Metric 3:	Applicability	High	$\times 2$	2	Ventilation rate data are applicable to the scope of the model.	
	Metric 4:	Temporal Representativeness	High	$\times 2$	2	Ventilation rate data based on 2012 and 2003 sources. Article published in 2014.	
	Metric 5:	Sample Size	Medium	× 1	2	Ventilation rate provided as range with uncertain distribution.	
Domain 3: Access	::b::1:4/Clom	:4					
Domain 5. Access	Metric 6:	Metadata Completeness	Medium	× 1	2	Sources are cited, but does not provide details on how reported values were derived from cited sources.	
Domain 4: Variab			N. 1.	1	0		
	Metric 7:	Metadata Completeness	Medium	× 1	2	Variability of ventilation rates provided, but uncertainty not discussed.	
Overall Quality D	eterminatio	n [†]	High		1.4		
	2302222		******				

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	Hellweg, S; Demou, E; Bruzzi, R; Meijer, A; Rosenbaum, RK; Huijbregts, MA; Mckone, TE. 2009. Integrating human indoor air pollutant exposure within Life Cycle Impact Assessment. Environmental Science and Technology. Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 634560						
Type of Data Source Hero ID							
EXTRACTION Parameter			Data				
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Route of Exposure:			Brake Servicing Model Brake Servicing Model Used to develop an inhalation exposure model.				
EVALUATION							
Domain		Metric	Rating	MWF*	Score	Comments	
Domain 1: Reliabi	ility Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.	
Domain 2: Repres	antativa						
Domain 2. Repres	Metric 2:	Geographic Scope	Medium	\times 1	2	Air ventilation rate data are at least in part based on European data (but may also include U.S. data).	
	Metric 3:	Applicability	High	$\times 2$	2	Ventilation rate data are applicable to the scope of the model.	
	Metric 4:	Temporal Representativeness	Low	\times 2	6	Paper published in 2009; data appear to be from sources dating from 1989 to 1993.	
	Metric 5:	Sample Size	Medium	× 1	2	Ventilation rate provided as range with uncertain distribution.	
Domain 3: Access:	ibility/Clari	itv					
	Metric 6:	Metadata Completeness	Medium	× 1	2	Sources are cited, but does not provide details on how reported values were derived from cited sources.	
Domain 4: Variab	ility and Ur	agantainty					
Domain 4. Variau	Metric 7:	Metadata Completeness	Medium	× 1	2	Variability of ventilation rates provided, but uncertainty not discussed.	
Overall Quality D	Overall Quality Determination [†]				1.9		

 $^{^{\}star}$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

nent. Ational Exposure; Reports for Date 2 Abcategory of Use):	Data Brake Se Brake Se	tion Other	odel	nts for the OPPT trichloroethylene (TCE) draft risk Exposure or Release Data; tion exposure model.
bcategory of Use):	Data Brake Se Brake Se	rvicing M rvicing M	odel	
- ' ,	Brake Se Brake Se	rvicing M	odel	tion exposure model.
- ' ,	Brake Se Brake Se	rvicing M	odel	tion exposure model.
- ' ,	Brake Se	rvicing M	odel	tion exposure model.
- ' ,	Brake Se	rvicing M	odel	tion exposure model.
- ' ,		_		tion exposure model.
Maria				
Matria				
M - + : -				
Metric	Rating	MWF*	Score	Comments
1: Methodology	Low	× 1	3	Peer reviewer does not provide data sources or techniques used to arrive at ventilation rate estimates.
	High	× 1	1	Peer reviewer's experience appears to be U.S. based.
	0	$\times 2$		Ventilation rate data are applicable to the scope of the model.
	_	\times 2	4	Time period of the peer reviewer's observations not provided, but not expected to be outdated.
5: Sample Size	Medium	× 1	2	Ventilation rate provided as range with uncertain distribution.
Nonit				
	Low	× 1	3	Underlying data sources not transparent.
r			-	V 0
· ·				
7: Metadata Completeness	Medium	× 1	2	Variability of ventilation rates provided, but uncertainty not discussed. $$
ation [†]	Medium		1.9	
	2: Geographic Scope 3: Applicability 4: Temporal Representativeness 5: Sample Size Clarity 6: Metadata Completeness	1: Methodology Low 2: Geographic Scope High 3: Applicability High 4: Temporal Representativeness Medium 5: Sample Size Medium Clarity 6: Metadata Completeness Low d Uncertainty 7: Metadata Completeness Medium	1: Methodology Low × 1 2: Geographic Scope High × 1 3: Applicability High × 2 4: Temporal Representativeness Medium × 2 5: Sample Size Medium × 1 Clarity 6: Metadata Completeness Low × 1 d Uncertainty 7: Metadata Completeness Medium × 1	1: Methodology Low × 1 3 2: Geographic Scope High × 1 1 3: Applicability High × 2 2 4: Temporal Representativeness Medium × 2 4 5: Sample Size Medium × 1 2 Clarity 6: Metadata Completeness Low × 1 3 d Uncertainty 7: Metadata Completeness Medium × 1 2

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	Blando, J. D., Schill, D. P., De La Cruz, M. P., Zhang, L., Zhang, J. 2010. Preliminary study of propyl bromide exposure among New Jersey dry cleaners as a result of a pending ban on perchloroethylene. Journal of the Air and Waste Management Association.						
Type of Data Source Hero ID	Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 1619253						
EXTRACTION Parameter			Data				
Life Cycle Stage: Route of Exposur							
EVALUATION							
Domain		Metric	Rating	MWF*	Score	Comments	
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.	
Domain 2: Repres	sentative						
Domain 2. Ropros	Metric 2:	Geographic Scope	High	\times 1	1	Studies New Jersey (U.S.) based dry cleaners.	
	Metric 3:	Applicability	High	\times 2	2	Observed dry cleaning data are applicable to the scope of the model.	
	Metric 4:	Temporal Representativeness	High	\times 2	2	Paper published in 2010, site visits conducted circa 2009; less than 10 years old.	
	Metric 5:	Sample Size	High	× 1	1	Limited number of samples, but individual data points allow characterization of distribution.	
Domain 3: Access	sibility/Clar	ity					
	Metric 6:	Metadata Completeness	High	× 1	1	Article fully documents its data sources, assessment methods, results, and assumptions. $$	
Domain 4: Variab	oility and U	ncertainty					
	Metric 7:	Metadata Completeness	High	× 1	1	Discusses uncertainty and variability in observed data.	
Overall Quality D	eterminatio	${ m n}^{\dagger}$	High		1.0		

 $^{^{\}star}$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

		Air Resources Board. 2006. Comissions Assessment Branch.	alifornia D	ry Cleani	ng Indu	stry Technical Assessment Report. Stationary Source
	Occupation 176440	nal Exposure; Reports for Data	or Informa	tion Othe	er than	Exposure or Release Data;
EXTRACTION						
Parameter			Data			
Life Cycle Stage:			1) Dry Cl Cleaning			Model2) Dry Cleaning Exposure Model3) Spot
Route of Exposure:	Exposure:					alation exposure and release models.
EVALUATION						
Domain		Metric	Rating	MWF*	Score	Comments
Domain 1: Reliabilit	tv					
	Metric 1:	Methodology	High	× 1	1	CARB is expected to use reliable data collection and survey methods.
Domain 2: Represen	ntative					
-	Metric 2:	Geographic Scope	High	\times 1	1	Data surveyed and collected from U.S. (California) facilities
Ν	Metric 3:	Applicability	High	\times 2	2	Observed dry cleaning data are applicable to the scope of the model. $$
Ŋ	Metric 4:	Temporal Representativeness	Medium	\times 2	4	Report published in 2006, data surveyed and collected circa 2003; more than 10 years old but less than 20 years.
N	Metric 5:	Sample Size	High	× 1	1	Collected data are generally provided with robust statistics.
Domain 3: Accessib	ility/Clari	tv				
	Metric 6:	Metadata Completeness	High	\times 1	1	Article fully documents its data sources, assessment methods, results, and assumptions.
Domain 4: Variabili	ty and Ur					
	Metric 7:	Metadata Completeness	High	× 1	1	Discusses uncertainty and variability in observed data.
Overall Quality Det	erminatio	$^{-}$	High		1.2	

 $^{^{\}star}$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID		Niosh, 1997. Hazard control: Control of exposure to perchloroethylene in commercial drycleaning (machine design) (HC 18). Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 3974935								
EXTRACTION Parameter			Data							
Farameter			Data							
Life Cycle Stage:			1) Dry C	leaning R	telease 1	Model2) Dry Cleaning Exposure Model				
Route of Exposur	e:		Provides	data used	d in inh	alation exposure and release models.				
EVALUATION										
Domain		Metric	Rating	\mathbf{MWF}^{\star}	Score	Comments				
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	NIOSH is expected to use reliable data collection and survey methods.				
Domain 2: Repres	sentative									
Bomain 2. Repres	Metric 2:	Geographic Scope	High	\times 1	1	Data are based on U.S. dry cleaning machines.				
	Metric 3:	Applicability	High	$\times 2$	2	Dry cleaning data are applicable to the scope of the model.				
	Metric 4:	Temporal Representativeness	Medium	\times 2	4	Document published in 1997; more than 10 years old but generally less than 20 years.				
	Metric 5:	Sample Size	Low	× 1	3	Data characterized with no statistics.				
Domain 3: Access	sibility/Clar	itv								
	Metric 6:	Metadata Completeness	Low	× 1	3	Provides results but generally does not provide data sources, methods, or assumptions.				
Domain 4: Variab	oility and Ui	ncertainty								
	Metric 7:	Metadata Completeness	Low	× 1	3	Generally does not discuss variability or uncertainty.				
Overall Quality D	eterminatio	${f n}^\dagger$	Medium		1.9					

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	Niosh,. 199	· ·	hazards in o	commerc	al drycl	leaners: chemical exposures, fire hazards, and ergonomic
Type of Data Source Hero ID	Occupation 3044963	nal Exposure; Reports for Data	or Informa	tion Othe	er than	Exposure or Release Data;
EXTRACTION Parameter			Data			
Life Cycle Stage: Route of Exposur				Model2) Dry Cleaning Exposure Model alation exposure and release models.		
EVALUATION						
Domain		Metric	Rating	MWF^{\star}	Score	Comments
Domain 1: Reliab	oility					
	Metric 1:	Methodology	High	× 1	1	NIOSH is expected to use reliable data collection and survey methods.
Domain 2: Repres	sentative					
	Metric 2:	Geographic Scope	High	$\times 1$	1	Data are based on U.S. dry cleaning machines.
	Metric 3:	Applicability	High	$\times 2$	2	Dry cleaning data are applicable to the scope of the model.
	Metric 4:	Temporal Representativeness	Medium	$\times 2$	4	Document published in 1997; more than 10 years old but generally less than 20 years.
	Metric 5:	Sample Size	Low	× 1	3	Data characterized with no statistics.
Domain 3: Access	sibility/Clar	itv				
20114111 91 120000	Metric 6:	Metadata Completeness	Low	× 1	3	Provides results but generally does not provide data sources, methods, or assumptions.
Domain 4: Variab	oility and Ur	ncertainty				
Domain 1. variat	Metric 7:	Metadata Completeness	Low	× 1	3	Generally does not discuss variability or uncertainty.
Overall Quality D	Oeterminatio	\mathbf{n}^{\dagger}	Medium		1.9	

 $[\]star$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	use in four	New Jersey commercial dry cle	aning facili	ties.		HETA 2008-0175-3111, Evaluation of 1-Bromopropane
Type of Data Source Hero ID	Occupation 3970603	nal Exposure; Reports for Data	or Informa	tion Othe	er than	Exposure or Release Data;
EXTRACTION Parameter			Data			
Life Cycle Stage: Route of Exposure:						Model2) Dry Cleaning Exposure Model alation exposure and release models.
EVALUATION						
Domain		Metric	Rating	MWF^{\star}	Score	Comments
Domain 1: Reliab	ility					
	Metric 1:	Methodology	High	× 1	1	NIOSH is expected to use reliable data collection methods.
Domain 2: Repres	sentative					
	Metric 2:	Geographic Scope	High	$\times 1$	1	Data are based on U.S. dry cleaning machines.
	Metric 3:	Applicability	High	$\times 2$	2	Dry cleaning data are applicable to the scope of the model.
	Metric 4:	Temporal Representativeness	High	\times 2	2	Site visits conducted in 2008; less than 10 years old (from 2016).
	Metric 5:	Sample Size	High	× 1	1	Limited number of samples, but individual data points allow characterization of distribution. $$
Domain 3: Access	ibility/Clan	:+				
Domain 5. Access	Metric 6:	Metadata Completeness	High	× 1	1	Article fully documents its data sources, assessment methods, results, and assumptions.
Domain 4: Variab	ility and Ur	ncertainty				
Domain 1. Variab	Metric 7:	Metadata Completeness	Medium	× 1	2	Discusses variability among the different sites.
Overall Quality D	eterminatio	\mathbf{n}^{\dagger}	High		1.1	

 $[\]star$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:		, SG; Johanson, CA. 2011. A pr Waste Management Program in			aning ir	ndustry in King County, Washington: Final report. Local
Type of Data Source Hero ID	Occupation 3827371	nal Exposure; Reports for Data	or Inform	ation Ot	her tha	n Exposure or Release Data;
EXTRACTION						
Parameter			Data			
Life Cycle Stage:			, ,	Cleaning g Exposi		e Model2) Dry Cleaning Exposure Model3) Spot del
Route of Exposur	Provide	s data us	sed in ir	nhalation exposure and release models.		
EVALUATION						
Domain		Metric	Rating	MWF^{\star}	Score	Comments
Domain 1: Reliab	ility					
Domain 1. Iteliao	Metric 1:	Methodology	High	× 1	1	King County has used reliable data collection and survey methods.
Domain 2: Repres	sentative					
	Metric 2:	Geographic Scope	High	\times 1	1	Data are based on U.S. dry cleaning machines (Washington).
	Metric 3:	Applicability	High	$\times 2$	2	Dry cleaning data are applicable to the scope of the model.
	Metric 4:	Temporal Representativeness	High	\times 2	2	Site visits conducted in 2009-2010, with surveys conducted afterwards; less than 10 years old (from 2016).
	Metric 5:	Sample Size	High	× 1	1	Collected data are generally provided with robust statistics.
D : 0 A	.1 .1 /61	•,				
Domain 3: Access	Metric 6:	Metadata Completeness	High	× 1	1	Article fully documents its data sources, assessment methods, results, and assumptions.
D . 4 77 . 1	.1., 1.77					
Domain 4: Variab	Metric 7:	Metadata Completeness	High	× 1	1	Discusses uncertainty and variability in observed data.
Overall Quality D	Determinatio	${ m n}^{\dagger}$	High		1.0	

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:		for Research and Technical A		2007.	Spottin	ng chemicals: Alternatives to perchloroethylene and
Type of Data Source Hero ID		nal Exposure; Reports for Data		tion Othe	er than	Exposure or Release Data;
EXTRACTION Parameter			Data			
Life Cycle Stage: Route of Exposure:						re Model2) Dry Cleaning Exposure Model alation exposure models.
EVALUATION						
Domain		Metric	Rating	\mathbf{MWF}^{\star}	Score	Comments
Domain 1: Reliab	nility					
	Metric 1:	Methodology	High	× 1	1	CalEPA and EPA funded project expected to use reliable data collection methods.
Domain 2: Repres	sentative					
	Metric 2:	Geographic Scope	High	$\times 1$	1	Data are based on U.S. dry cleaning machines (California)
	Metric 3:	Applicability	High	$\times 2$	2	Dry cleaning data are applicable to the scope of the model.
	Metric 4:	Temporal Representativeness	High	$\times 2$	2	Report published in 2007; less than 10 years old (from 2016).
	Metric 5:	Sample Size	Low	× 1	3	Data characterized with no statistics.
Domain 3: Access	sibility/Clar	itv				
	Metric 6:	Metadata Completeness	Low	× 1	3	Provides results but generally does not provide data sources, methods, or assumptions.
Domain 4: Varial	sility and IIs	naartainty				
Domain 4. Variat	Metric 7:	Metadata Completeness	Low	× 1	3	Generally does not discuss variability or uncertainty.
Overall Quality D	Determinatio	\mathbf{n}^{\dagger}	Medium		1.7	

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source	dry cleaning	von Grote, J., Hürlimann, C., Scheringer, M., Hungerbühler, K 2006. Assessing occupational exposure to perchloroethylene in dry cleaning. Journal of Occupational and Environmental Hygiene. Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data;								
Hero ID	632592	nai Exposure, Reports for Data	or imorma	tion Othe	er unam.	Exposure of Release Data,				
EXTRACTION			D 4							
Parameter			Data							
Life Cycle Stage: Route of Exposure:		, -	_	-	re Model2) Dry Cleaning Exposure Model alation exposure models.					
Ttoute of Emposure	J.	mation exposure models.								
EVALUATION										
Domain		Metric	Rating	MWF^{\star}	Score	Comments				
Domain 1: Reliab	ility									
	Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.				
Domain 2: Repres	entative									
•	Metric 2:	Geographic Scope	Medium	$\times 1$	2	Data based on German dry cleaners (OECD country).				
	Metric 3:	Applicability	High	$\times 2$	2	Dry cleaning data are applicable to the scope of the model.				
	Metric 4:	Temporal Representativeness	Medium	\times 2	4	Work based on dissertation published in 2003. More than 10 but less than 20 years old.				
	Metric 5:	Sample Size	Medium	× 1	2	The various data elements used from the study are presented mostly as ranges or averages.				
Domain 3: Access	ibility/Clar	ity								
Domain 5. Access	Metric 6:	Metadata Completeness	Medium	× 1	2	Sources are cited, but does not provide details on how reported values were derived from cited sources.				
Domain 4: Variab	ility and IIs	acortointy								
Domain 4: Variab	Metric 7:	Metadata Completeness	Medium	× 1	2	Variability in parameter values discussed, but no discussion of uncertainties.				
Overall Quality Determination [†]			Medium		1.7					

^{*} MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	Technical	Assistance.		0 0		logies for Textile Cleaning. Institute for Research and
Type of Data Source Hero ID	Occupation 5176441	nal Exposure; Reports for Data	or Informa	tion Othe	er than	Exposure or Release Data;
EXTRACTION Parameter			Data			
Life Cycle Stage: Route of Exposur				re Model2) Dry Cleaning Exposure Model alation exposure models.		
EVALUATION						
Domain		Metric	Rating	MWF^{\star}	Score	Comments
Domain 1: Reliab	ility					
	Metric 1:	Methodology	High	× 1	1	CARB, CalEPA, and EPA funded project expected to use reliable data collection methods.
Domain 2: Repres	sentative					
	Metric 2:	Geographic Scope	High	\times 1	1	Data are based on U.S. dry cleaners (California).
	Metric 3:	Applicability	High	$\times 2$	2	Spot cleaning data are applicable to the scope of the model.
	Metric 4:	Temporal Representativeness	Medium	\times 2	4	Report published in 2005; more than 10 but less than 20 years old.
	Metric 5:	Sample Size	Low	× 1	3	Data characterized with no statistics.
Domain 3: Access	sibility/Clar	itv				
	Metric 6:	Metadata Completeness	Low	× 1	3	Provides results but generally does not provide data sources, methods, or assumptions.
Domain 4: Variab	oility and Uı	ncertainty				
	Metric 7:	Metadata Completeness	Low	× 1	3	Generally does not discuss variability or uncertainty.
Overall Quality D	eterminatio	$^{-}$ n †	Medium		1.9	

 $[\]star$ MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation:	exposures	with alternative "green" solvent		0,		CRC ban among dry cleaners leads to 1-bromopropane
Type of Data Source Hero ID	Occupation 3045119	nal Exposure; Reports for Data	or Informa	tion Othe	er than	Exposure or Release Data;
EXTRACTION Parameter			Data			
Life Cycle Stage: Route of Exposure:			Dry Cleaning Exposure Model Provides data to estimate 1-BP based spot cleaner use rate in inhalation exposure model.			
EVALUATION						
Domain		Metric	Rating	\mathbf{MWF}^{\star}	Score	Comments
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	State and academic research expected to use reliable data col-
						lection methods.
Domain 2: Repres	sentative					
Bolliani 2. Teopres	Metric 2:	Geographic Scope	High	$\times 1$	1	Data are based on U.S. dry cleaners (New Jersey).
	Metric 3:	Applicability	High	$\times 2$	2	Spot cleaning data are applicable to the scope of the model.
	Metric 4:	Temporal Representativeness	High	\times 2	2	Data collected from 2008 to 2009; less than 10 years old (from 2016).
	Metric 5:	Sample Size	Low	\times 1	3	Data characterized with no statistics.
Domain 3: Access	ibility/Clar	;+ _{**}				
Domain 5. Access	Metric 6:	Metadata Completeness	Medium	× 1	2	Sources are cited, but does not provide details on how reported values were derived from cited sources.
D . 4 T 1	*1** 1 **					
Domain 4: Variab	Metric 7:	Metadata Completeness	Medium	× 1	2	Limited discussion of variability and uncertainty in results.
Overall Quality D	eterminatio	${ m n}^{\dagger}$	High		1.4	

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID		ch International. 2013. Drysolv nal Exposure; Reports for Data				· ·
EXTRACTION Parameter			Data			
Life Cycle Stage: Route of Exposure:			/ -	_	-	re Model2) Dry Cleaning Exposure Model ion in 1-BP based spot cleaner.
EVALUATION						
Domain		Metric	Rating	MWF*	Score	Comments
Domain 1: Reliab	ility Metric 1:	Methodology	High	× 1	1	Product manufacturer is expected to know the composition of their products.
Domain 2: Repres	sentative					
	Metric 2:	Geographic Scope	High	\times 1	1	Product available for sale in U.S.
	Metric 3:	Applicability	High	$\times 2$	2	Spot cleaning data are applicable to the scope of the model.
	Metric 4:	Temporal Representativeness	High	$\times 2$	2	SDS issue date is 2013; less than 10 years old.
	Metric 5:	Sample Size	Low	× 1	3	Data characterized with no statistics.
Domain 3: Access	sibility/Clar	itv				
	Metric 6:	Metadata Completeness	High	$\times 1$	1	All needed metadata are provided.
Domain 4: Variab	oility and Un Metric 7:	ncertainty Metadata Completeness	Medium	× 1	2	Range in concentration provided; unclear if this represents variability or uncertainty in the concentration.
Overall Quality Determination [†]			High		1.3	

^{*} MWF = Metric Weighting Factor

[†] If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Source Citation: Type of Data Source Hero ID	Docket, Su	Eastern Research Group Inc 2005. [Letter from Eric Goehl and Jennifer O'Neil, Eastern Research group, Inc, to Dry Cleaning Docket, Subject: Background information document]. Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 3045690								
EXTRACTION Parameter			Data							
Life Cycle Stage: Route of Exposure:		· ·	Dry Cleaning Exposure Model Provides data used in inhalation exposure models.							
EVALUATION										
Domain		Metric	Rating	\mathbf{MWF}^{\star}	Score	Comments				
Domain 1: Reliab	oility Metric 1:	Methodology	High	× 1	1	Data collected in support of EPA rulemaking.				
Domain 2: Repres	sentative									
Bomain 2. Repres	Metric 2:	Geographic Scope	High	\times 1	1	Data are based on U.S. dry cleaners.				
	Metric 3:	Applicability	High	$\times 2$	2	Dry cleaning data are applicable to the scope of the model.				
	Metric 4:	Temporal Representativeness	Medium	$\times 2$	4	Data are more than 10 years old but less than 20 years old.				
	Metric 5:	Sample Size	High	× 1	1	Individual data points provided.				
Domain 3: Access	sibility/Clar Metric 6:	ity Metadata Completeness	High	× 1	1	Report fully documents its data sources, assessment methods, results, and assumptions.				
Domain 4: Variab	oility and U	ncertainty				• • • • • • • • • • • • • • • • • • • •				
	Metric 7:	Metadata Completeness	Medium	× 1	2	Limited discussion of variability and uncertainty in results.				
Overall Quality D)eterminatio	${f n}^{\dagger}$	High		1.3					

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

	Massachus vorksheet.	÷	ital Protect	tion. 201	3. Alte	rnative dry cleaning technologies comparative analysis	
· -	Occupation 3045045	nal Exposure; Reports for Data	or Informa	tion Othe	er than	Exposure or Release Data;	
EXTRACTION							
Parameter			Data				
Life Cycle Stage: Route of Exposure:			1) Spot Cleaning Exposure Model2) Dry Cleaning Exposure Model Provides data on 1-BP based spot cleaner for use in inhalation exposure models.				
EVALUATION							
Domain		Metric	Rating	\mathbf{MWF}^{\star}	Score	Comments	
D 1. D11-1-11	1						
Domain 1: Reliabili	Metric 1:	Methodology	High	× 1	1	State and TURI expected to use reliable data collection methods.	
Domain 2: Represen	ntative						
=	Metric 2:	Geographic Scope	High	$\times 1$	1	Data are based on U.S. dry cleaners.	
	Metric 3:	Applicability	High	$\times 2$	2	Dry cleaning data are applicable to the scope of the model.	
N	Metric 4:	Temporal Representativeness	High	$\times 2$	2	Worksheet published in 2013; less than 10 years old.	
N	Metric 5:	Sample Size	Low	× 1	3	Data characterized with no statistics.	
Domain 3: Accessib	ility/Clari	tsz					
	Metric 6:	Metadata Completeness	Low	× 1	3	Provides results but generally does not provide data sources, methods, or assumptions.	
Domain 4: Variabili	ty and Un	ncertainty					
	Metric 7:	Metadata Completeness	Low	× 1	3	Generally does not discuss variability or uncertainty.	
Overall Quality Det	ermination	n [†]	Medium		1.7		

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

	Von Grote, J. 2003. Occupational Exposure Assessment in Metal Degreasing and Dry Cleaning -Influences of Technology Innovation and Legislation. A dissertation submitted to the Swiss Federal Institute of Technology Z"rich for the degree of Doctor of Natural Sciences. Swiss Federal Institute of Technology Z"rich. Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data;								
Hero ID	5176439								
EXTRACTION Parameter			Data						
Life Cycle Stage: Route of Exposure:			Dry Cleaning Exposure Model Cited for:1) Residual solvent on garments2) Duration of finishing/ pressing3) Size of machine cylinders						
EVALUATION									
Domain		Metric	Rating	MWF^{\star}	Score	Comments			
Domain 1: Reliabi	lity Metric 1:	Methodology	High	× 1	1	Academic PhD dissertation expected to use reliable data collection and analysis methods.			
D : 0 D									
Domain 2: Represe	entative Metric 2:	Geographic Scope	Medium	× 1	2	Data based on German dry cleaners (OECD country).			
	Metric 3:	Applicability	High	\times 1 \times 2	$\frac{2}{2}$	Dry cleaning data are applicable to the scope of the model.			
	Metric 4:	Temporal Representativeness	Medium	$\times 2 \times 2$	4	Dissertation published in 2003. More than 10 but less than 20 years old.			
	Metric 5:	Sample Size	Medium	\times 1	2	The various data elements used from the study are presented mostly as ranges or averages.			
Domain 3: Accessi	hilitar/Clan	i+							
Domain 5. Accessi	Metric 6:	Metadata Completeness	Medium	× 1	2	Sources are cited, but does not provide details on how reported values were derived from cited sources.			
Domain 4: Variabi	lity and Ur	ocertainty							
	Metric 7:	Metadata Completeness	Medium	× 1	2	Variability in parameter values discussed, but no discussion of uncertainties.			
Overall Quality Determination [†]			Medium		1.7				

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

d d:: ::									
Source Citation:	Von Grote, J., J. C. Hurlimann, Scheringer, M., Hungerbuhler, K 2003. Reduction of Occupational Exposure to Perchloroethylene and Trichloroethylene in Metal Degreasing over the Last 30 years: Influence of Technology Innovation and Legislation. Journal of Exposure Analysis and Environmental Epidemiology.								
Type of Data Source Hero ID	Occupational Exposure; Reports for Data or Information Other than Exposure or Release Data; 3045042								
EXTRACTION Parameter			Data						
Life Cycle Stage: Route of Exposur	e:	Vapor and Cold Degreasing Exposure Models Cited for far-field volumes for inhalation exposure models.							
EVALUATION									
Domain		Metric	Rating	MWF^{\star}	Score	Comments			
Domain 1: Reliab	ility								
	Metric 1:	Methodology	High	× 1	1	Article is published in peer-reviewed scientific journal.			
Domain 2: Repres	sentative								
ī	Metric 2:	Geographic Scope	Medium	\times 1	2	Data based on German facilities (OECD country).			
	Metric 3:	Applicability	High	\times 2	2	Degreasing facility data are applicable to the scope of the model.			
	Metric 4:	Temporal Representativeness	Medium	\times 2	4	Work based on dissertation published in 2003. More than 10 but less than 20 years old.			
	Metric 5:	Sample Size	Medium	× 1	2	The various data elements used from the study are presented mostly as ranges or averages.			
Domain 3: Access	sibility/Clar	itv							
Bollani 9. 110005	Metric 6:	Metadata Completeness	Medium	× 1	2	Sources are cited, but does not provide details on how reported values were derived from cited sources.			
Domain 4: Variab	oility and II	ncertainty							
Domain 4. Variat	Metric 7:	Metadata Completeness	Medium	× 1	2	Variability in parameter values discussed, but no discussion of uncertainties.			
Overall Quality Determination [†]			Medium		1.7				

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .

Facility

Source Citation: U.S. EPA. 2017. Public database 2016 of Type of Data Source Facility; Reports for Data or Information 3827204					
EXTRACTION Parameter	Data				
Life Cycle Stage: Life Cycle Description (Subcategory of Use): Total Annual U.S. Volume (and percent of PV): Number of Sites: Possible Physical Form: Chemical Concentration:	Manufact Provides to downs Provides Provides	Manufacture and Import Manufacture and Import Provides U.S. domestic manufactured and imported PV and percent PV to downstream uses. Provides number of manufacturing and import sites. Provides physical form. Provides concentration.			
EVALUATION Domain Metric	Rating	MWF*	Score	Comments	
Domain 1: Reliability Metric 1: Methodology	High	× 1	1	EPA is a trusted source.	
Domain 2: Representative					
Metric 2: Geographic Scope	High	$\times 1$	1	CDR is U.S. based data.	
Metric 3: Applicability	High	$\times 2$	2	CDR covers chemical manufacturers and importers, which are in scope for all chemicals.	
Metric 4: Temporal Representativenes	s High	$\times 2$	2	EPA used data from the 2016 CDR, which includes data reported for 2015.	
Metric 5: Sample Size	Medium	\times 1	2	Due to reporting threshold, statistical representativeness is unclear.	
Domain 3: Accessibility/Clarity Metric 6: Metadata Completeness	Medium	× 1	2	Submissions do not include method of how production volumes were determined. CDR industry sector codes, industrial processing and use codes, industrial function codes, and commercial product codes provide good metadata; but lack of clarifying information and narratives and occasional misreportings limit clarity of data.	
Domain 4: Variability and Uncertainty Metric 7: Metadata Completeness	Low	× 1	3	CDR data do not address variability or uncertainty in submitter provided data.	
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Source Citation: Type of Data Source Hero ID	U.S. EPA. 2017. Public database 2016 chemical data reporting (May 2017 release). Facility; Reports for Data or Information Other than Exposure or Release Data; 3827204							
EVALUATION Domain	Metric	Rating	MWF* Score	Comments				
Overall Quality I	${ m Petermination}^{\dagger}$	High	1.4					

^{*} MWF = Metric Weighting Factor † If any individual metrics are deemed Unacceptable, then the overall rating is also unacceptable. Otherwise, the overall rating is based on the following scale: High: ≥ 1 to < 1.7; Medium: ≥ 1.7 to < 2.3; Low: ≥ 2.3 to ≤ 3 .