DED

CHEMICAL UPDATE WORKSHEET

Chemical Name:	Tributylamine
CAS #:	102-82-9
Revised By:	RRD Toxicology Unit
Revision Date:	September 16, 2015

(A) Chemical-Physical Properties

	Part 201 Value	Updated Value	Reference Source	Comments
Molecular Weight (g/mol)	185.4	185.36	EPI	EXP
Physical State at ambient temp	Liquid	Liquid	MDEQ	
Melting Point (°C)		-70.00	EPI	EXP
Boiling Point (°C)	216	216.50	EPI	ЕХР
Solubility (ug/L)	75400	142000	EPI	ЕХР
Vapor Pressure (mmHg at 25°C)	0.088741	9.34E-02	EPI	EXP
HLC (atm-m³/mol at 25°C)	5.60E-3	1.60E-04	РР	EST
Log Kow (log P; octanol-water)	4.46	4.46	РР	EST
Koc (organic carbon; L/Kg)	24200	1861	EPI	EST
Ionizing Koc (L/kg)		NR	NA	NA
Diffusivity in Air (Di; cm²/s)	0.08	2.80E-02	W9	EST
Diffusivity in Water (Dw; cm ² /s)	8.0E-6	5.68E-06	W9	EST
Soil Water Partition Coefficient (Kd; inorganics)	NR	NR	NA	NA

	Part 201 Value	Updated Value	Reference Source	Comments
Flash Point (°C)	NA	63	CRC	EXP
Lower Explosivity Level (LEL; unitless)	NA	0.014	PC	EXP
Critical Temperature (K)		638.35	HSDB	EXP
Enthalpy of Vaporization (cal/mol)		1.24E+04	HSDB	ЕХР
Density (g/mL, g/cm ³)		0.777	CRC	ЕХР
EMSOFT Flux Residential 2 m (mg/day/cm ²)	1.10E-05	7.82E-06	EMSOFT	EST
EMSOFT Flux Residential 5 m (mg/day/cm ²)	1.13E-05	7.83E-06	EMSOFT	EST
EMSOFT Flux Nonresidential 2 m (mg/day/cm ²)	1.34E-05	9.91E-06	EMSOFT	EST
EMSOFT Flux Nonresidential 5 m (mg/day/cm ²)	1.35E-05	9.91E-06	EMSOFT	EST

(B) Toxicity Values/Benchmarks

	Part 201 Value	Updated Value	Source/Reference/ Date	Comments/Notes /Issues
Reference Dose (RfD) (mg/kg/day)	3.5E-3	3.5E-3	MDEQ, 1997	
(RfD) (mg/kg/day)	RfD based on a 7/1/1997 Water Bureau review of an inhalation study in rats (3 weeks); administered at 29, 62, and 120 ppm in air, 6 hrs. /day for 19 days over a 3 week period. LOAEL = 220 mg/m3> 235 mg/kg; Absorption rate of 0.8 used; 0.9472 m3/kg/d = inhalation rate for rats; CRITICAL EFFECT = slight lethargy. UF = 9,000 (10x each for intra- and interspecies extrapolation; 3x for LOAEL w/ minimal effects to NOAEL and 30x	Tier 3 Source: MDEQ: Basis: MDEQ is the only Tier 3 value available. See details below Tier 1 and 2 Sources: IRIS: No IRIS file available at this time. PPRTV: No PPRTV record available at this time. MRL: No MRL record available at this time. Tier 3 Sources: MDEQ-CCD/WRD: DEQ only value available Critical Study: Gage JC (1970) The subacute inhalation toxicity chemicals. <i>British Journal of Industrial Medicine</i> . 27: 1-18. Method(s): rats were exposed to 29, 62, and 120 ppm tributy 6 hrs. /day for 19 days over a 3-week period. Critical effect: slight lethargy End point or Point of Departure (POD): LOAEL = 220 mg/m ³ ; mg/kg (based on absorption rate = 0.8 and rat inhalation rate day) Uncertainty Factors: UF = 9,000 (10 each for intraspecies var interspecies extrapolation, 3 for use of a LOAEL, and 30 for us study) Source and date: MDEQ-CCD/WRD, 7/25/1997 Other Tier 3: No value is available at this time from these Tier sources/databases: HEAST, NTP ROC, health and environmen California, Massachusetts, Minnesota, New Jersey, New York, (IARC), WHO (IPCS/INCHEM), Canada, The Netherlands (RIVM	ow. y of 109 industrial lamine by inhalation converted to 235 = 0.9472 m3/kg- riability and se of a short duration er 3 tal agencies of , and Texas, WHO	Complete



	Part 201 Value	Updated Value	Source/Reference/ Date	Comments/Notes /Issues
	(Gage, 1970). CCD/RRD date: 7/25/97.			
Oral Cancer Slope Factor (CSF) (mg/kg-day) ⁻¹)		NA	MDEQ, 2015	
CSF details	NA	 Tier 1 and 2 Sources: IRIS: No IRIS file available at this time. PPRTV: No PPRTV record available at this time. MRL: NA; MRLs are for non-cancer effects only. Tier 3 Source: MDEQ: Per DEQ-CCD, no value at this time. 		Complete
Reference Concentration (RfC) or Initial Threshold Screening Level (ITSL) (µg/m³)	7.0E+0	7.0E+0	MDEQ, 1995	
RfC/ITSL details	The same LOAEL (220mg/m ³) and UF used for deriving the MDEQ RfD were used to determine the ITSL of 7 ug/m3. CCD/AQD date: 2/24/95. Refer to Part 201 Value RfD details.	Tier 3 Source: MDEQ: Basis: MDEQ is the only value available. MDEQ ITSL was derived using the Gage (1970) study. Averaging time = annual. Critical Study (ies): Gage JC, (1970) The subacute inhalation toxicity of 109 industrial chemicals. British Journal of Industrial Medicine. 27: 1-18. (copy in tox assessment folder) Method(s): rats were exposed to 29, 62, and 120 ppm tributylamine by inhalation 6 hrs. /day for 19 days over a 3-week period. Critical effect: slight lethargy End point or Point of Departure (POD): LOAEL = 220 mg/m ³ ; Uncertainty Factors: UF = 9,000 (10 each for intraspecies variability and interspecies extrapolation, 3 for use of a LOAEL, and 30 for use of a short duration study)		Complete



	Part 201 Value	Updated Value	Source/Reference/ Date	Comments/Notes /Issues
		Source and date: MDEQ-CCD/AQD, 2/24/1995		
		Tier 1 and 2 Sources:		
		IRIS: No IRIS file available at this time.		
		PPRTV: No PPRTV record available at this time.		
		MRL: No MRL record available at this time.		
		Other Tier 3 Sources: No value is available at this time from t		
		sources/databases: HEAST, NTP ROC, health and environmen	0	
		California, Massachusetts, Minnesota, New Jersey, New York		
		(IARC), WHO (IPCS/INCHEM), Canada, The Netherlands (RIVM	1), ECHA (REACH) and	
		OECD HPV.	1	
Inhalation Unit Risk Factor (IURF) ((µg/m ³) ⁻¹)		NA	MDEQ, 2015	
		Tier 1 and 2 Sources:		
		IRIS: No IRIS file available at this time.		Complete
		PPRTV: No PPRTV record available at this time.		
IURF details	NA	MRL: NA; MRLs are for non-cancer effects only.		
		Tier 3 Source:		
		MDEQ: Per DEQ-CCD, no value at this time.		
Mutagenic Mode of Action (MMOA)? (Y/N)		NO	USEPA, 2015	
		NA	1	
MMOA Details		Not listed as a carcinogen with mutagenic MOA in the USEPA OSWER List.		
Developmental or		No, the RfD or RfC is not based on a reproductive-		
Reproductive	No	developmental effect.	MDEQ, 2015	
Effector? (Y/N)				
Developmental or				
Reproductive	NA	NA		
Toxicity Details				



	Part 201 Value	Updated Value	Source/Reference/ Date	Comments/Notes /Issues
State Drinking Water Standard (SDWS) (ug/L)		NO	SDWA, 1976	
SDWS details	NA	MI Safe Drinking Water Act (SDWA) 1976 PA 399		
Secondary Maximum Contaminant Level (SMCL) (ug/L)		NO	SDWA, 1976 and USEPA SMCL List	
SMCL details	NA	MI Safe Drinking Water Act (SDWA) 1976 PA 399 and USEI	MI Safe Drinking Water Act (SDWA) 1976 PA 399 and USEPA SMCL List, 2015	
Is there an aesthetic value for drinking water? (Y/N)	NO	Not evaluated.	NA	
Aesthetic value (ug/L)	NA	NA	NA	
Aesthetic Value details	NA	NA		
Phytotoxicity Value? (Y/N)	NO	Not evaluated.	NA	
Phytotoxicity details	NA	NA	NA	
Others				



(C) Chemical-specific Exposure Factors

	Part 201 Value	Update	Source/Reference/ Dates	Comments/Notes /Issues
Gastrointestinal absorption efficiency value (ABSgi)		1.0	MDEQ, 2015/USEPA RAGS- E, 2004	
ABSgi details		RAGS E (USEPA, 2004) Default Value		
Skin absorption efficiency value (AEd)		0.1	MDEQ, 2015	
AEd details				
Ingestion Absorption Efficiency (AEi)		1.0	MDEQ, 2015	
AEi Details				
Relative Source Contribution for Water (RSC _w)		0.2	MDEQ, 2015	
Relative Source Contribution for Soil (RSC _s)		1.0	MDEQ, 2015	
Relative Source Contribution for Air (RSC _A)		1.0	MDEQ, 2015	
Others				

(D) Rule 57 Water Quality Values and GSI Criteria

Current GSI value (μg/L)	ID
Updated GSI value (μg/L)	ID
Rule 57 Drinking Water Value (μ g/L)	ID

	Rule 57 Value (µg/L)	Verification Date
Human Non-cancer Values- Drinking water source (HNV-drink)	ID	7/1997
Human Non-Cancer Values- Non-drinking water sources (HNV-Non-drink)	ID	7/1997
Wildlife Value (WV)	NA	NA
Human Cancer Values for Drinking Water Source (HCV-drink)	NA	NA
Human Cancer values for non-drinking water source (HCV-Non-drink)	NA	NA
Final Chronic Value (FCV)	ID	10/1997
Aquatic maximum value (AMV)	ID	10/1997
Final Acute Value (FAV)	ID	10/1997

Sources:

1. MDEQ Surface Water Assessment Section Rule 57 website

2. MDEQ Rule 57 table



(E) Analytical Information

	Value	Source
Target Detection Limit – Soil (μ g/kg)	NA	MDEQ, 2015
Target Detection Limit – Water (μ g/L)	NA	MDEQ, 2015
Target Detection Limit – Air (ppbv)	9.10E-01	MDEQ, 2015
Target Detection Limit – Soil Gas (ppbv)	3.00E+01	MDEQ, 2015



CHEMICAL UPDATE WORKSHEET ABBREVIATIONS:

CAS # - Chemical Abstract Service Number.

Section (A) Chemical-Physical Properties

Reference Source(s):

CRC	Chemical Rubber Company Handbook of Chemistry
	and Physics, 95th edition, 2014-2015
EMSOFT	USEPA Exposure Model for Soil-Organic Fate and
	Transport (EMSOFT) (EPA, 2002)
EPA2001	USEPA (2001) Fact Sheet, Correcting the Henry's
	Law Constant for Soil Temperature. Office of Solid
	Waste and Emergency Response, Washington, D.C.
EPA4	USEPA (2004) User's Guide for Evaluating
	Subsurface Vapor Intrusion into Buildings. February
	22, 2004.
EPI	USEPA's Estimation Programs Interface SUITE 4.1,
	Copyright 2000-2012
HSDB	Hazardous Substances Data Bank
MDEQ	Michigan Department of Environmental Quality
NPG	National Institute for Occupational Safety and
	Health Pocket Guide to Chemical Hazards
РС	National Center for Biotechnology Information's
	PubChem database
PP	Syracuse Research Corporation's PhysProp database
SCDM	USEPA's Superfund Chemical Data Matrix
SSG	USEPA's Soil Screening Guidance: Technical
	Background Document, Second Edition, 1996
USEPA/EPA	United States environmental protection agency's
	Risk Assessment Guidance for Superfund Volume I:
	Human Health Evaluation Manual (Part E,
	Supplemental Guidance for Dermal Risk
	Assessment). July, 2004.
	•

W9

USEPA's User Guide for Water9 Software, Version 2.0.0, 2001

Basis/Comments:

EST	estimated
EXP	experimental
EXT	extrapolated
NA	not available or not applicable
NR	not relevant

Section (B) Toxicity Values/Benchmarks

Sources/References:

ATSDR	Agency for Toxic Substances and Disease Registry
CALEPA	California Environmental Protection Agency
CAL DTSC	California Department of Toxic Substances Control
CAL OEHHA	CAEPA Office of Environmental Health Hazard
	Assessment
CCD	MDEQ Chemical Criteria Database
ECHA	European Chemicals Agency (REACH)
OECD HPV	Organization for Economic Cooperation and
	Development HPV Database
HEAST	USEPA's Health Effects Assessment Summary Tables
IRIS	USEPA's Integrated Risk Information System
MADEP	Massachusetts Department of Environmental
	Protection
MDEQ/DEQ	Michigan Department of Environmental Quality
DEQ-CCD/AQD	MDEQ Air Quality Division
DEQ-CCD/RRD	MDEQ Remediation and Redevelopment Division
DEQ-CCD/WRD	MDEQ Water Resources Division
MNDOH	Minnesota Department of Health



NJDEP	New Jersey Department of Environmental
	Protection
NYDEC	New York State Department of Environmental
	Conservation
OPP/OPPT	USEPA's Office of Pesticide Programs
PPRTV	USEPA's Provisional Peer Reviewed Toxicity Values
RIVM	The Netherlands National Institute of Public Health
	and the Environment
TCEQ	Texas Commission on Environmental Quality
USEPA	United States Environmental Protection Agency
USEPA OSWER	USEPA Office of Solid Waste and Emergency
	Response
USEPA MCL	USEPA Maximum Contaminant Level
WHO	World Health Organization
WHO IPCS	International Programme on Chemical Safety
	(IPCS/INCHEM)
WHO IARC	International Agency for Research on Cancers
NA	Not Available.
NR	Not Relevant.

Toxicity terms:

- BMC Benchmark concentration
- BMCL Lower bound confidence limit on the BMC
- BMD benchmark dose
- BMDL Lower bound confidence limit on the BMD
- CSF Cancer slope Factor
- CNS Central nervous system
- IURF or IUR Inhalation unit risk factor
- LOAEL Lowest observed adverse effect level
- LOEL Lowest observed effect level
- MRL Minimal risk level (ATSDR)
- NOAEL No observed adverse effect level
- NOEL No observed effect level

RfC	Reference concentration
RfD	Reference dose
p-RfD	Provisional RfD
aRfD	Acute RfD
UF	Uncertainty factor
WOE	Weight of evidence

Section (C) Chemical-specific Absorption Factors

MDEQ	Michigan Department of Environmental Quality
USEPA RAGS-E	United States Environmental Protection Agency's
	Risk Assessment Guidance for Superfund Volume I:
	Human Health Evaluation Manual (Part E,
	Supplemental Guidance for Dermal Risk
	Assessment). July, 2004.

Section (D) Rule 57 Water Quality Values and GSI Criteria

- GSI Groundwater-surface water interface
- NA A value is not available or not applicable.
- ID Insufficient data to derive value
- NLS No literature search has been conducted