Substance name: n-butanol

CAS: 71-36-3 **MW**: 74.12 gm/mole

Synonyms: Butanol; n-butyl alcohol; butyl alcohol; butyl hydroxide

 H_3C C C C C C

Molecular formula: C4H₁₀O Structural formula:

Conversion factor: (at NTP): 1 ppm = 3.03 mg/m³

Physical characteristics at room temp:

boiling point 243.9 °F melting point -129.6 °F vapor pressure 6 mmHg solubility 73 gm/l density 0.81 gm/cm³ Log P_{ow} 0.839

Special physical characteristics if any:

Colorless refractive liquid with a banana-like, harsh, alcoholic and sweet odor.

Flammability and other hazards:

Flash point 77 °F (closed cup)

Uses/applications: Butyl alcohol is used predominately as an industrial intermediate. For example, it is used to make butyl acetate and other butyl esters; butyl ethers, such as ethylene glycol monobutyl ether, di- and triethylene glycol monobutyl ether, and the corresponding butyl ether acetates. It is used to manufacture dibutyl phthalate, pharmaceuticals, polymers, pyroxylin plastics, butyl xanthate and other butyl compounds. Butyl alcohol is used as a diluent/reactant in the manufacture of urea/formaldehyde and melamine/formaldehyde resins. When used as an industrial intermediate, butyl alcohol is consumed by chemical conversion to the desired product. Butyl alcohol is used to a lesser extent as a solvent and in formulations to make, dyes, lacquers (including cellulose lacquers), resins and varnishes. It is a component in some nail polish formulations. It is used to make rubber cement, safety glass, rayon, waterproofed cloth, artificial leather, raincoats, motion picture and photographic film. It is used as a softener in the fabrication of cellulose nitrate plastics (Tabershaw et. al., 1944; Cogan and Grant, 1945; Sterner et al., 1949; Mellan, 1950; Doolittle, 1954). It is also used in the manufacture of pharmaceuticals, in microscopy (preparing paraffin imbedding materials), in veterinary medicine (as a bactericide), as a dehydrating agent, in perfumes, fruit essences, and as a flavoring agent in foods and beverages (Genium, 1993; Hall and Oser, 1965).

1

Organizational sources and recommendations (freehand or table format) TLV, WEEL, REL, OEHHA RELs and Prop 65, NTP, EPA, IARC, EU, OECD, Hazard Profiles Canada

Source and date	Findings/Recommendations	Basis/source/ref(s)	Discussion and Assessment
Cal/OSHA Title 8	PEL 200 ppm; STEL - NA		
Fed-OSHA	PEL 100 ppm TWA		
NIOSH IDLH	1400 ppm	safety considerations, NIOSH IDLH Table	10% if the lower explosive limit of 1.4%
NIOSH REL	Ceiling 50 ppm; skin	NIOSH, 1992	
ACGIH TLV (2005)	TWA 20 ppm;	irritation	
MAK (current)	TWA 100 ppm	irritation	

Other recommendations

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Source and date	Findings/Recommendations	Basis/source/ref(s)	Discussion and Assessment
OEHHA – REL	No determination		
OEHHA – Prop 65	No determination	-	-
US EPA	No determination	-	-
NTP - RoC	No evidence	-	-
ATSDR	No determination	-	-
IARC	No determination	-	

Studies Reviewed

Animal Studies

There are no chronic animal studies of n-butanol exposure through any exposure route (USEPA, 2011). A limited number of subchronic inhalation studies are available for n-butanol; these studies have predominantly examined developmental and neurological effects while a few studies have included hematological and reproductive effects. Studies considered acceptable for hazard assessment are included in Table 1.

Korsak et al. (1994) exposed male Wistar rats (12/exposure group, 24 controls) to n-butanol vapor concentrations of 0, 50, or 100 ppm (0, 154, or 308 mg/m3) 6 hours/day, 5 days/week, for 3 months. Rotorod performance (balance on rotating bar) was evaluated during and hot-plate behavior (latency of pain sensitivity) immediately at the end of exposure. Hematological parameters and clinical biochemistry were analyzed. There were dose- and duration-related increases in the percentage of rotorod test failures while there were no effects on pain sensitivity. The investigators reported that increased failure rates in the 100 ppm group were statistically significant during the second and third months of exposure;

the changes in the low exposure group were not statistically significant at any time point. The failure rates in both exposed groups increased linearly with duration of exposure. This increase over time indicates that there was no adaptation to treatment occurring within the study period and suggests that adaption would not occur if there was continued exposure. Compared to controls, the exposed groups exhibited decreased erythrocyte counts (5 and 16% lower in the 154 and 308 mg/m3 groups, respectively); the difference was statistically significant in the 308 mg/m3 group. Statistically significantly decreased hemoglobin levels (10% lower than controls) were noted in both exposure groups, but hematocrit was not changed. There were increased leukocyte counts (25 and 57% higher in the 154 and 308 mg/m3 group, respectively); the difference was statistically significant in the 308 mg/m3 group, and was beyond the normal range of variability (16.5 \times 103/nm3 in exposed rats, compared with a range of 1.96–8.25 \times 103/nm3. EPA identified NOAEL and LOAEL values of 50 ppm and 100 ppm, respectively, based on increases in the percentage of rotorod test failures in rats. Decreased hemoglobin and increased lipid peroxidation were both observed at the NOAEL; however, EPA judged the changes at that concentration not to be biologically significant (EPA, draft, YEAR)

Nelson et al. (1989a) exposed Sprague-Dawley rats in a chamber to n-butanol vapor at nominal concentrations of 0, 3,500, 6,000, or 8,000 ppm, 7 hours/day on gestational days 1–19. Exposure to n-butanol had no effect on number of corpora lutea, resorptions or live fetuses/litter, or sex ratio. External malformations were not observed in any group. Statistically significant concentration-related reductions in body weight were observed in male and female fetuses at the mid- and high-exposure levels (12 and 24–27% lower than controls in the 18,000 and 24,000 mg/m3 groups, respectively). The percent of fetuses having normal skeletal development was statistically significantly lower at 24,000 mg/m3 n-butanol. Based on the increased incidence of litters with skeletal variations EPA identified the LOAEL as 3,500 ppm; a NOAEL was not identified. (REF)

Nelson et al. (1989b) evaluated behavioral teratology in young rats following in utero or paternal inhalation exposure to n-butanol vapor. Groups of 15 pregnant female Sprague-Dawley rats were exposed to 0, 3,000, or 6,000 ppm n-butanol for 7 hours/day on gestational days 1–19 (termed "maternal exposure group" by the authors). Groups of 18 male Sprague-Dawley rats were exposed to the same concentrations of n-butanol for 7 hours/day for 6 weeks and then mated to non-butanol exposed females (termed "paternal exposure group" by the authors). There were no behavioral changes in the offspring in terms of their performance in ascent test, rotorod performance, open field performance, or operant conditioning. In offspring of 18,000 mg/m3 paternal exposure group, the time receiving shock and the total number of times that rats crossed from one side of the cage to the other were both statistically significantly increased over controls. Monitoring of photoelectric activity showed statistically significantly lower counts in female offspring of to the 9,000 mg/m3 paternal exposure group but not in offspring of the high-concentration paternal exposure group (data not shown and magnitude of change not reported).

Table 1

Study/Type	Effect Measures		Results	NOAEL
Korsak, 1994	Neuromuscular	Wistar rat 12	There were no significant differences in mean	50 ppm
	/neurological effects	male/exposre;	body weights or absolute or relative organ	
Subchronic	assessed with	24 controls 0,	weights after 3 months. Hemoglobin and	
inhalation	rotorod	50, or 100	erythrocytes significantly lower and leukocytes	
	performance	ppm 6 hr/d, 5	and eosinophils significantly higher in the 100	
	(balance on rotating	d/wk for 3	ppm group; only hemoglobin was significantly	
	rod) and hot-plate	months.	lower in the 50 ppm group. Increased failure	
	behavior (latency of		rates in the 308 mg/m3 group were statistically	

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	functional	3000 ppm of	for the 3000 ppm male group was significantly (p	
n-butyl acetate	observational battery	n-butyl	< or = 0.05) higher than for the control group only	
	(FOB), motor activity,	acetate for 6	during Week 4. No significant differences in	
	neurohistopathology	hr/5 days	motor activity values were observed for female	
	and schedule-	over 14	rats. No significant differences were seen in SCOB	
	controlled operant	weeks.	at any test vapor concentration.	
	behavior (SCOB) as	FOB and	Microscopic evaluations of sections from the	
	indicators of	motor activity	brain, spinal cord, dorsal and ventral spinal roots,	
	neurotoxicity	measured	dorsal root ganglia, sciatic nerve, and tibial nerve	
	,	during Weeks	of animals in the control and 3000 ppm groups	
		1, 4, 8, and 13.	did not indicate any treatment-related effects.	
		SCOB testing		
		was		
		conducted		
		daily. Weeks -		
		1, 4, 8, and 13		
		were		
		evaluated for		
		evidence of		
		neurotoxicity.		
David 2001	Organ weights	Male and	3000 ppm group had reduced activity levels of	500
David 2001	recorded for all	female	generally minor severity during exposure.	
Subchronic	groups; blood	Sprague-	Body weight significanlty lower in 1500 (73.5% of	ppm
toxicity	samples analyzed	Dawley (SD)	controls) and 3000 ppm groups (70% of controls)	Dader
toxicity			1	Body
n hutul acotato	hematological	rats exposed	(P<0.05). Significantly higher mean erythrocyte	weight
n-butyl acetate	parameters,	to 0, 500, 1500 or 3000	counts, hemoglobin concentration and hematocrit	and
	serum samples for			olfactory
	enzyme, electrolyte	ppm nBA for 6	values were observed for the 3000 ppm male and	lesions
	and protein levels.	h per day, 5	female rats but these fell within normal range	
	The number of	days per week	and were not considered biologically significant.	
	elongated	for 13 weeks	No dose-related or statistically significant effect	
	spermatids (testes)		on epidydimidal or testicular sperm count was	
	or spermatozoa		observed compared with controls, although the	
	(epididymis)		epididymidal sperm counts for all treated groups	
	were counted.		were lower than controls. Degeneration of the	
			olfactory epithelium along the dorsal medial	
			meatus and ethmoturbinates of the nasal	
			passages of some 1500 and all 3000 ppm rats was	
			seen. The severity was mild to moderate for the	
			3000 ppm group and minimal to mild for the	
			1500 ppm group.	

Humans Studies

Occupational studies of n-butanol are constrained by the presence of co-exposure to multiple solvents (toluene and xylene most commonly) though there are several studies of exposure to only n-butanol (Tabershaw, Velazquez and Sterner). Most of these studies were conducted in the 1940's as workplace investigations. The studies consisted of workplace investigations of reports/cases of eye irritation with subsequent control measures reducing the level of those incidents. All exposure data in these studies were obtained by area sampling. Eye irritation was the most prevalent effect

observed in these studies. The Velasquez study (1969) was found to be inadequate for health assessment due to methodological issues and small sample size (IRIS, ####; ACGIH, 2002).

Table 2: Occupational studies of n-butanol exposure

Study	N	Effects Studies	Concentration	Results
Tabershaw	Not	Eye irritation,	Butanol-only	Eye irritation reported at
et al.,	reported	dermatitis, and	facilities:	concentrations ranging from 20 to
1944		systemic effects were		115 ppm in 5 of the 6 facilities, eye
		evaluated in workers	5–14 ppm	irritation was reported. In butanol-
		from six facilities. n-		only facilities, no symptoms were
		butanol was sole	20–65 ppm (61–197	reported at 5 – 14 ppm whereas
		solvent used in two	mg/m	workers in the other butanol-only
		facilities and was used		facility reported eye irritation
		in combination with		between 20 – 65 ppm. Frequency of
		MEK, ethyl alcohol,		complaints in decreasing order were:
		diacetone alcohol and		1) irritation of the eyes leading to a
		naptha in other plants.		particular type of corneal
				inflammation, 2) disagreeable odor, 3)
				slight headache and vertigo, 4) slight
				irritation of the nose and throat, and
				5) dermatitis of the fingers and hands.
Velazquez et	11 butanol	Audiologic effects of n-	80 ppm as	Hearing loss was observed in
al., 1969	+	butanol-exposed	measured by gas	9/11 workers exposed to n-butanol
	noise (72–	workers were	chromatography	and in 23/47 workers without
	78 db), 47	compared with	(GC) in work room	exposure to n-butanol but with
	noise only	workers from another	at a cellulose	exposure to industrial noise. The
	(90–110	factory exposed to	acetate ribbon	effect levels and
	db)	higher noise levels but	factory	sampling protocol for measurement
		not n-butanol or other		of n-butanol was not described.
		solvents associated		
		with hearing loss.		
Cogan et	75 female	Eye examinations were	15–100 ppm,	Twenty-eight of 35 workers exposed
1945	workers	performed on	ethanol and	to n-butanol exhibited evidence of
et al.		symptomatic workers	diacetone alcohol	corneal inflammation and no
		employed at a facility	(concentrations	unexposed workers showed signs of
		reported in the	unknown)	inflammation. Exposure to multiple
		Tabershaw study.		solvents. No effect levels were
				reported.
Sterner et	16 male	Physical examinations	Initial	Workers exposed to n-butanol
al., 1949	workers	(7) of workers exposed	concentrations of n-	concentrations averaging ≥200 ppm
		to n-butanol (n = 16)	butanol averaged	(606 mg/m3experienced corneal
		during coating of	200 ppm (606	edema and mild edema of the
		photographic paper	mg/m3), but	conjuctiva. No irritation or other

	over 10-year paper	decreased to 100	symptoms were reported at 100 ppm.
	were conducted.	ppm (303 mg/m3)	Only four subjects in the study
	Measurements at	over the course of	remained at 10 yrs.
	breathing zone area.	the study	

Several human exposure studies of n-butanol have been conducted. Irritation was the endpoint of interest in most of these studies. There are limitations in how to interpret these studies. In Nelson (1943), approximately 10 individuals were exposed inside a chamber for 3-5 minutes to 16 separate substances but the actual number exposed to n-butanol cannot be determined. The authors claim the short exposure was needed to accommodate volunteers but do not explain how the exposure protocol was conducted, specifically the rest time between the exposures. The studies by Kjaegaard and Hempel-Jùrgensen were by the same group and designed to evaluate the relationship between subjective and objective measures of irritation. The studies did not link the objective endpoints used (eye redness and cytological measures) to any clinical assessment of irritation.

Study	Exposure	Study Design	Results	Conclusion
Nelson,	25, 50 ppm	Average of 10 people	The concentration that	Chamber concentrations
1943	exposed in a 1200 ft ³		irritated eyes, noses and	estimated, not
		chamber for 3-5 minutes.	throats of a majority of	measured.
		After exposure, each	individuals were 50, 25 and	
		individual classified the	25 ppm, respectively. There	LOAEL: 25 ppm
		effect of the vapor on the	was a unanimous feeling of	
		eyes, nose, and throat. The	pronounced throat	
		classifications were: no	irritation, and several	
		reaction, slightly irritating,	subjects complained of mild	
		and very irritating. The odor	headache. A majority also	
		was listed	concluded that the	
		as absent, definite,	concentration satisfactory	
		moderate, strong, or	for 8-hr exposure was below	
		overpowering.	25 ppm.	
Kjaegaard.	12 human	Irritation assessed using a	12 subjects exposed to 0,	Significant association
1997	subjects	computerized questionnaire	0.75, 1.5 and 3 ppm n-	between concentration
		based on visual analogue	butanol (approximately) for	and nose irritation (p <
	Chamber	scales (VAS) to quantify	90 min. Responses used in	0.05), general and eye
	study of	intensity. Intensity was	these analyses were	irritation (p< 0.01) and
	exposure	indicated by positioning the	averages for all subjects.	throat irritation (p<
	n-butanol	cursor along a 0-25' point		0.001). Average sensory
		scale. General, eye, nose, and		eye, nose, and throat
		throat irritation and odor		irritation plateaued to
		intensity were assessed.		15% when the subjects
		Subjects also reported		were exposed to 1.5 ppm
		continuously about eye, nose		and 27% when the
		and throat irritation on a VAS		subjects were exposed to
		scale by setting a linear		3 ppm. It cannot be
		potentiometer, every 3		determined from the

TIEAC 12_4_2018 DRAFT				
		minutes.		study whether reported
				responses rise to a level
				of clinical effect.
Hempel-	8	Eye-exposure system used in	One eye of subject exposed	On a scale of 0-2, 0 being
Jùrgensen,		conjuction with objective eye	in two separate tests to 0,	no post-exposure
1998		irritation measures	99, 314, 990 ppm n-butanol	redness and 2 being most
		(photographs of conjunctival	for 60 minutes.	red after exposure, 0, 99,
		hyperemia; conjunctival fluid		314 and 990 ppm
		cytology) in 8 humans. Pre-		resulted in scores of 0.48
		and post-exposure		± 0.96, 0.81 ± 1.09, 0.63 ±
		photographs were		1.15, and 1.40 ± 0.76.
		compared for hyperemia.		Only the 990 ppm
	Fluid stained and counted for			treatment was
		PMNs, lymphocytes,		significantly different
		cuboid epithelial cells, and		from controls. No
		squamous epithelial cells		cytological changes were
		immediately after exposure.		observed.
				NOAEL: 314 ppm

Mode of Action Studies

The irritative effects of the butyl alcohol isomers are likely the result of non-covalent interaction with the receptors of the sensory nerve endings in the mucous membranes of the respiratory tract and are a function of the physico-chemical properties (e.g. vapor pressure, lipophilicity) of the substances. The acute central nervous effects such as narcosis which occur at higher concentrations are probably the result of the interaction of the relatively hydrophobic substances with neuronal membranes, disrupting normal functioning (n-butyl alcohol, MAK documentation). For sub-chronic and chronic exposures specific neurotoxic effects observed with n-butanol likely involves interactions of biotransformation products with specific targets in the nervous system (ECHA reference). In animal studies with ethanol, some of these targets have been associated with both neuromuscular/activity effects and neurotoxic developmental effects.

Mechanistic data and some in vivo animal findings indicate that there are similar developmental neurotoxicity concerns from exposure to butanols. Multiple mechanisms for n-butanol developmental neurotoxicity have been proposed (reviewed in Bale, 2016) and the data summarized in EPA (YEAR). The data were obtained mostly in neuronal cell/membrane culture studies. A recent review of the butanol isomers concluded that the data somewhat suggest that there may be developmental neurotoxicity associated with the different butanol isomers but that more research is needed to conclusively determine if there is an actual association between butanol exposure and developmental neurotoxicity (Bale, 2016).

Some neurodevelopmental changes have been reported with n-butanol. In the five studies that evaluated developmental neurotoxicity endpoints from different routes, three studies (Sitarek et al., 1994; Nelson et al., 1989b; McLaughlin et al., 1964) reported significant changes with n-butanol exposure, and two studies (Ema et al., 2005; Nelson et al., 1989a) did not find any significant neurodevelopmental changes. Nelson (1989a; 1989b) represents the only animal studies demonstrating neurotoxic effects from n-butanol inhalation. Study details and results are summarized in Table X.

Study	Exposure	Results	NOAEL/LOAEL
McLaughlin	Species: Chicken, n: >200	Increased incidence of corneal	
1964	0, 8, 16, 24, 32 mg/egg	opacity (cataracts) and nerve	
		damage at 320 and 480	
Bolus injection		mg/kg. No hatched eggs at	
		640 mg/kg.	
Sitarek 1994	Species: Rat	Increased litter incidence of	EPA identified 300 mg/kg-day (the
	Administered doses: 0 (n = 16),	dilation of the lateral and/or	lowest dose tested) as the LOAEL
Drinking water	300 (n = 17), 1000 (n = 17),	third ventricle and	based on increased incidences of
	5000 (n = 11) mg/kg/day for 8 0	subarachnoid space of the	dilation of the subarachnoid space
	(n = 16), 300 (n = 17), 1000 (n =	brain in pups gestationally	and dilation of the lateral and/or
	17), 5000 (n = 11) mg/kg/day	exposed to ≥300 mg/kg-day	third ventricle of the brain in
	for 8 weeks before and during		offspring; a NOAEL was not
	gestation		identified
Ema 2005	Species: Rat	No significant observations	Based on the significant decreases in
	Administered doses: 0, 316,	were noted in fetal brains, up	maternal body weight gain and fetal
Drinking water	1454, 5654 mg/kg/day on days	to 5 g/kg-day, although	weight, it is concluded that the no
J	0–20 of Administered doses: 0,	developmental toxicity was	observed adverse effect levels
	316, 1454, 5654 mg/kg/day on	noted	(NOAELs) of 1-butanol for both dams
	days 0–20 of pregnancy		and fetuses are 1.0%
	(20/group)		(1454 mg/kg/day) in rats.
Nelson (1989a)	Species: Rat	Enlarged brain ventricles	EPA identified the lowest
	Exposure route: inhalation	observed in exposed fetuses	concentration tested (11,000
Inhalation	Administered concentrations:	but not significantly increased	mg/m ³ or 3,500 ppm) as a LOAEL
	0, 3500, 6000, 8000 ppm	from control.	based on the increased incidence
	(15/group) for 7 h/day on GD1-		of litters with skeletal variations; a
	19		NOAEL was not identified.
Nelson (1989b)	Species: Rat	No neurobehavioral effects in	EPA identified the highest
,	Exposure route: inhalation	offspring, regardless of	concentration tested, 18,000
Inhalation	Administered concentrations:	whether mothers or fathers	mg/m³ (6,000 ppm) as a NOAEL
	0, 3000, 6000 ppm (15	exposed. Significantly higher	based on a lack of neurobehavioral
	pregnant females/group) for 7	levels of serotonin and	effects in offspring after parental
	h/day throughout gestation; 0,	dopamine in several brain	inhalation exposure to n-butanol.
	3000, 6000 ppm (18	regions (e.g. brain stem,	initialation exposure to in-butanoi.
	males/group) for 7 h/day for 6	midbrain).	
	wks		
Hackett 1982	Species: Rabbit/Rat:	Rabbits: Reproductive	1500 ppm
	Route: Inhalation	performance was unaltered by	
n-butyl acetate	Administered dose: 1500 ppm	n-butyl acetate exposure.	
	Group 1, none; Group 2, 7 to	Fetal effects of n-butyl acetate	
Inhalation	16 gestation day (GD); Group 3,	exposure included increased	
	1 to 16 GD; Group 4,	incidences of retinal folds,	
	pregestation, 1 to b 16 GD.	misaligned sternebrae, and	

HEAC 12_4_2018	DRAFT
morphologic variations of the	
gallbladder in litters of rabbits	
exposed from 1 through 19	
dg. No major malformations	
were observed.	
Rats: reduced food	
consumption, body weight and	
liver weight. Fetal size was	
reduced in all n-butyl-acetate	
exposed litters. Increased	
incidences of fetal rib	
dysmorphology in rats exposed	
from 7 through 16 dg, and	
more numerous hydroureters	
in fetuses from rats exposed	
prior to mating and from 1	
through 16 dg. No evidence of	
teratogenic effect following	

exposure of rats to 1500 ppm.

Health Assessment

The human studies provide reliable reports of ocular irritation that can be used for health assessment. On the low end of exposure, the Nelson (1943) study provides evidence of subjective assessment of n-butanol exposure that indicates 25 ppm causes uncomfortable effects in human after very short exposure (3-5 minutes). The study by Nelson does not report the experimental protocol, specifically the time between exposures, so it is not clear whether one test biased another due to lingering effects. The discrepancy between this report and that of the human study by Hempel-Jùrgensen (effect only at 990 ppm) may be that Hempel-Jùrgensen only considered eye redness and cytology as endpoints for irritation and there may be other sensory irritation effects that occur at lower doses. Kjaegaard provides support for this in that levels of irritation increased with n-butanol concentration and apparently in a linear fashion – average irritation doubled when n-butanol was raised from 1.5 to 3 ppm, even at this low concentration. The effects measured in Kjaegaard are qualitative and difficult to relate to clinical irritation. This is supported by the n-butanol only studies in Tabershaw where approximately 20 ppm was found acceptable for 8-hr exposure. Based on the human and workplace studies, there is some degree of irritation caused by n-butanol between the range of 25 and 100 ppm. 100 ppm and above is associated with ocular irritation in the workplace studies (Sterner, 1949).

The occupational studies are based on area sampling but those concentrations are within range of those producing effects in the human studies. The studies from Tabershaw are workplace investigation of eye inflammation from the 1940's and show some consistency with a NOAEL for irritation of 20 ppm. Additional detail from those studies are reported in the table below. Definitive irritation seems associated with concentrations above 20 ppm and more severe symptoms above 100 ppm. When butanol between 20 and 65 ppm, either as the sole solvent (study 4) or in a mixture (study 1), was removed from use, eye irritations ceased. These reports are not consistent with Sterner (1949) which was a prospective investigation spanning 10 years where no irritation as found at approximately 100 ppm.

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From Tabershaw:

Plant	Butanol and other solvents	Observations
1	40 – 60 ppm	40 – "general concentration"; 60 - "spike"
_	150 – 200 MEK	Irritation reports ceased after butanol removed.
2	5 – 14 ppm	After frequent complaints, relocation to a room with 5-14 ppm concentration
_		caused irritation complaints to cease.
3	80 -100 ppm	After switching from butanol to mixture, some cases of eye irritation still
	Naptha/ethyl alcohol (NR)	existed. Butanol after switch: 80 – 100 ppm
4	20- 65 ppm	5/30 reported eye irritation. When replaced with MEK, reports ceased.
5	60 – 115 ppm	Some cases of irritation; a few cases of headache/dizziness; many complaints of
	ethyl alcohol	sickening odor.
6	15 – 100 ppm	75% butanol/25% denatured alcohol. 200 employees "appreciably" affected
	Denatured alcohol	with eye inflammation. Cases greatest where butanol concentration highest.

Information on the health effects of humans from inhalation exposure to n-butanol consists of a few acute human exposure and occupational health studies. Controlled human exposure experiments have demonstrated that n-butanol vapors can exert an irritant effect on the eyes, nose, and throat under acute exposure conditions at air concentrations ≥10 mg/m3 (Kjaerguard et al., 1997; Nelson et al., 1943). Occupational health studies in which the primary exposure was to n-butanol reported effects including eye irritation (at 46–200 mg/m3) (Cogan et al., 1945; Tabershaw et al., 1944) and hearing loss (at 240 mg/m3) (Velazquez et al., 1969). Eye irritation is the most commonly observed effect in the workplace and controlled exposure experiments.

The animal toxicological database for inhalation exposure to n-butanol includes three subchronic exposure studies. (The primary toxicological effect observed in the subchronic exposure studies was a deficit in neurobehavioral performance. Korsak et al. (1994) reported a statistically significant increase in the failure rate for the rotorod test in rats exposed to 100 ppm n-butanol for 3 months. Decreased rotorod performance was used by EPA as the critical effect for its RfC derivation (EPA, DRAFT, YEAR). This measure was considered by EPA to be indicative of impaired neuromuscular function, relevant to humans and consistent with the alcohol and CNS literature (EPA ref). Performance deficits after 3 months were not significant at 50 ppm (though did increase during the exposure period). Selecting 50 ppm as the NOAEL, EPA conducted an interspecies extrapolation (i.e., rat-to-human) of n-butanol inhalation dosimetry using a rat and human PBPK model (Teeguarden 2005). This model does not calculate an internal dose metric for the brain so blood levels were used as the target endpoint in this analysis. A rat PBPK model was used to estimate the internal dose metric, calculated as the integral of the time profile for the arterial concentration of n-butanol corresponding to the NOAEL for decreased rotorod performance in a 6 hr/day 90-day rat study (Korsak et al., 1994). The human PBPK model was then used to estimate the continuous human inhalation exposure (mg/m3) that would result in the human equivalent arterial equivalent blood concentration. Through this conversion, the human equivalent concentration_{cont} was determined to be 59 mg/m3 (19.21 ppm).

EPA applied a combined uncertainty factor of 1000 to this estimate based on the following uncertainties:

interspecies: 3 to account for uncertainty in characterizing the toxicokinetic or toxicodynamic differences between rats and humans following oral n-butanol exposure. Use of PBPK modeling to convert the rat exposure concentration to a HEC

accounts for toxicokinetic differences between rats and humans but does not account for toxicodynamic differences between species..

intraspecies: 10 was applied to account for potentially susceptible individuals.

database: 3 was applied to account for database deficiencies. The toxicological database for inhaled n-butanol includes human experiments, occupational health studies, subchronic toxicity studies, and developmental and neurodevelopmental toxicity studies. The database lacks a multi-generation reproductive toxicity study.

subchronic to chronic: 10 was applied to account for extrapolation from a subchronic exposure duration study to a chronic RfC.

Applying these combined uncertainty factors (1000) to the RfCocc

59 mg/m3/1000 = 0.059 mg/m3 (0.019 ppm)

This concentration can be scaled to an 8-hr occupational exposure limit by multiplying by 24/8 (hours) and 7/5 (days), resulting in an RfC $_{occ}$ of 0.25 mg/m3 (0.08 ppm). The draft IRIS assessment of n-butanol was released for public comment in December 2011, but did not move forward to external peer review.

The other health effect observed in the subchronic study (David, 2001) was minimal to mild necrosis of the olfactory epithelium. The NOAEL for that effect was 500 ppm. The PBPK model cannot be used to calculate a human equivalent dose for olfactory necrosis because the model does not estimate a tissue dose for this compartment. The default dosimetric adjustment for contact site toxicity of a Category 1 vapor in the extrathoracic region is 1 so the human equivalent NOAEL is 500 ppm. Scaling the 6-hour exposure interval to 8 hours results in a POD of 400 ppm (6/8 x 500). An uncertainty factor of 300 for this study can be calculated as follows:

<u>interspecies</u>: 3 to account for uncertainty in characterizing the toxicodynamic differences between rats and humans following n-butanol exposure. Using the Category 1 dose adjustment addresses toxicokinetic uncertainty. In addition, the measured blood/air partition coefficients in the rat and human for n-butanol are 1,160 and 677, respectively, suggesting a greater uptake per unit exposure in rats than humans so lowering this factor seems appropriate.

intraspecies: 10 was applied to account for potentially susceptible individuals.

database: 3 was applied to account for database deficiencies. The toxicological database for inhaled n-butanol includes human experiments, occupational health studies, subchronic toxicity studies, and developmental and neurodevelopmental toxicity studies. The database lacks a multi-generation reproductive toxicity study. subchronic to chronic: 3 was applied to account for extrapolation from a subchronic exposure duration study to a chronic RfC. This uncertainty factored was lessened based on Sterner (1949) which reported no evidence of olfactory effects in workers exposed to 100 ppm over 10 years.

Applying this uncertainty factor to the POD (400 ppm/300 UF) yields an RfC_{occ} of 1.3 ppm.

RECOMMENDATION: A PEL of 20 ppm for n-butanol is proposed based on the findings in occupational investigations that concentrations below this value did not result in irritation or CNS effects in exposed workers. The CEILING notation is retained due to potential CNS effects. The SKIN notation for n-butanol is retained due to its moderate skin permeability

and wide-spread use as a solvent. Some Authoritative Bodies have removed the SKIN notation based on a calculation of systemic dose using a flux values of 0.019–0.048 mg cm²/hr (Scheuplin, 1973, from MAK documentation, see table in Appendix). Subsequent in –vitro studies have found substantially higher flux values for n-butanol (Boman, see table in Appendix).

CERS Usage information:

Pending

Measurement information

OSHA Method 7 (fully validated) uses a charcoal tube (or organic vapor monitor), a flowrate of 0.05 ppm, a volume range of 0.75 to 12 liters, and a GC-FID analytical method with an estimated detection limit of 23.5 picograms.

NIOSH Method 1401 uses a charcoal tube, a GC-FID, and provides an estimated detection limit of 0.01 mg per sample. Using the maximum sample volume of 10L this would result in an estimated detection limit of .1 ppm. The validated range studied was from 15 to 60 ppm.

Based on this information, there are no anticipated concerns with analytical feasibility to 20 ppm.

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APPENDIX

From n-butyl alcohol MAC documentation, https://onlinelibrary.wiley.com/doi/pdf/10.1002/3527600418.mb7136e5816

No data from humans are available at present for assessing absorption through the skin. Results from animal studies do not agree with data from in vitro studies using human skin. As regards their order of magnitude $(0.019-0.048 \text{ mg cm}^2 \text{ and hour})$, however, the latter agree with more recent data from animal studies with the isomeric compound tert-butyl alcohol $(0.015 \text{ mg/cm}^2 \text{ and hour})$; see supplement "tertbutyl alcohol" 2014). Taking the flux from in vitro investigations with human skin $(0.048 \text{ mg/cm}^2 \text{ and hour})$ as a basis, the absorption of 96 mg n-butyl alcohol, corresponding to 1.4 mg/kg body weight, is to be expected after the contact of both hands and forearms (area of skin 2000 cm²) with undiluted n-butyl alcohol for one hour. Thus, for a diluted aqueous solution of n-butyl alcohol (concentration 0.1 M, flux 0.019 mg/cm^2 and hour) an absorbed amount of 38 mg or 0.54 mg/kg body weight would be obtained.

The MAK value for *n*-butyl alcohol of 100 ml/m³ (300 mg/m³) is based on the irritating effects of the substance. With regard to central nervous effects, a NOAEL of 125 mg/kg body weight was determined in a 90-day study with daily gavage administration to rats. Extrapolated to humans, a NOAEL of 22 mg/kg body weight (toxicokinetic correction, exposure for 7 days instead of 5, and the species-specific correction factor for the rat; see Section I of the List of MAK and BAT Values) would be obtained. Accordingly, both for undiluted *n*-butyl alcohol and for *n*-butyl alcohol in aqueous solution, dermal absorption is not expected to make any toxicologically relevant contribution to the systemic exposure. The compound is therefore not designated with an "H" (for substances which can be absorbed through the skin).

Gunnar Johanson, Matias Rauma, 2008. Basis for skin notation. Part 1. Dermal penetration data for substances on the Swedish OEL list. Report for Swedish Work Environment Authority.

Substance: Butanol, n-CAS: 71-36-3

Scientific basis: AoH 1984:44

Skin notation: Yes

Skin permeability: Moderate

Molecular weight: 74.1 Density: 0.81 g/cm³ Melting point: -89.5°C

Boiling point: 117.6°C

Vapour pressure: 0.7 kPa (at 20°C)

Evaporation rate: 0.46 Log Kow: 0.88

Reported data

Reported data													
Sp	Loc	Cell	L	A	V Vehicle	C	n	TEXP	Tobs	TLag	Abs	K_P	Flux Reference
			(µm)	(cm ²)	(ml)	(mg/ml)		(h)	(h)	(h)	(%)	(10 ⁻⁴ cm/h)	(μg/cm²/h)
In vitro													
Dog	Br	St	Full		1	5%	5	5	5			28	111 Mills et al. (2003)
Hum	Ab	St	26.6	2.5	H2O	7.4	8					25	19 Scheuplein et al. (1973)
Hum	Ab	St	2500	2.5	H2O	7.4	3					300	220 Scheuplein et al. (1973)
Hum	Ab	St	26.6	2.5		Neat	7					0.6	48 Scheuplein et al. (1973)
Hum	Ab	St	2500	2.5		Neat	8					10	820 Scheuplein et al. (1973)
Hum		Fl	250	1	0.2-0.3	Neat	3	24	24		1.8 (9h)	4.1-6.2	330-500 Boman et al. (2000)
Hum		Fl	250	1	0.2-0.3 Tol	50%	5	21	21		70 (10h)	140-200	5600-8400 Boman et al. (2000)
Hum		Fl	250	1	0.2-0.3 Chf + Me	50%	6	21	21		22	21-32	840-1300 Boman et al. (2000)