Buffer and Media Preparation – Types of Water

Your Objectives:

At the	e ena or t	ne iesson,	you snould	be able to	airrerentiati	e between	airrerent ty	pes or v	vater.

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0	is a key ingredient used in	many
and life sciences operations	. Water is extensively used a	as a raw material, ingredient, and
	, in the processing, fo	ormulation, and manufacture of
pharmaceutical products, a	ictive pharmaceutical	(APIs) and
intermediates. Water used fo	r the production of pharmace.	utical,
<u> </u>	ated in standards published b	s an analytical reagent, must meet by the United States Pharmacopeia
Water has unique chemical		due to its polarity and hydrogen
bonds. This means	it can dissolve,	or
	many different compounds. T	hese include contaminants that may
represent hazards in thems resulting in health hazards.	elves, else react adversely v	with intended product substances,
Control of the quality of water	er throughout the production,	storage and distribution processes,
including	and chemical quali	ity, is a major concern. The waters
can be used in a variety of ap	plications, some requiring stric	t microbiological control and others

requiring little or none. The	needed microbial			for a given bu
water depends upon its use.				
	Water is not cove	red by a pharmac	opoeial mon	nograph but mus
comply with the regulations	on water intended	for human		of
quality equivalent to that cauthority. Testing should be water. Potable water		e manufacturer to	-	he quality of th
	and in the early st	ages of cleaning p	harmaceutic	cal manufacturin
	, unless there are	specific technica	l or quality	requirements fo
higher grades of water. Potak	•			•
produced).			ill other type	es of water to b
produced). Drinking water quality stand set for drinking water. Despi upon drinking water for su	lards (VWPOT) deso	cribes the quality ery living human b	peing on this	s planet depend various harmfu
produced). Drinking water quality stand set for drinking water. Despi upon drinking water for su	lards (VWPOT) desorte the fact that every rvival, water which	cribes the quality ery living human b n may also possi recognized an	being on this bly contain d accepte	s planet depend various harmfu d internationa
pharmacopoeial grade water produced). Drinking water quality stand set for drinking water. Despi upon drinking water for su constituents, there are applied, the permitted concetimes from one set of standards.	lards (VWPOT) described to the fact that every rvival, water which no universally for drinking water entration of individuals.	eribes the quality ery living human been may also possi recognized and and and even where	peing on this bly contain d accepte e standards	s planet depend various harmfu d internationa do exist and ar
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under its own Minist	ry of	and	, in			
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2002. And countries	s without their own legisla	ative or administr	ative framework for such			
standards may ad	lopt published guideline	s from the				
		(WHO).				
Where drinking v	water quality standards	do exist, th	ey are expressed as			
	or targets rather	than requiremen	nts, and very few water			
standards have any le	egal basis and are therefore	not subject to en	forcement. Two exceptions			
are the European		Water	and the			
Safe Drinking Water standards.	Act in the United States, w	hich do require leg	gal compliance of specified			
In Europe, member st	rates enact appropriate local		to mandate the			
directive for their respective country. In addition, routine inspection and, if necessary, enforcement is enacted by means of penalties imposed by the European Commission upon non-compliant nations.						
Comparison of param	netric values					
The following tab	le provides a comparis	on of a select	ion of parameters for			
	listed by the Wor	d Health Organiza	tion (WHO), the European			
Union (EU) and Enviro	onmental Protection Agency	(EPA).				
" indicates that	no standard has been identi	fied by editors of th	nis article and			
ns indicates that	no standard exists.					

*	Action level; not a concentration standard. A	water
	system exceeding the action level must implement "treatment techniques" wh enforceable procedures.	ich are
**	TT (treatment technique). The public water system must	
	that the combination of dose and monomer level does not exceed: Acrylamide = dosed at 1 mg/l (or equivalent); Epichlorohydrin = 0.01% dosed at 20 m equivalent).	

Parameter	Table	World Health Organization	European Union	USA
1,2-dichloroethane		п	3.0 μg/l	5 μg/l
Acrylamide		11	0.10 μg/l	Т**
Aluminium	Al		0,2 mg/l	
Antimony	Sb	ns	5.0 μg/l	6.0 μg/l
Arsenic	As	10μg/l	10 μg/l	10μg/l
Barium	Ва	700μg/l	ns	2 mg/L
Benzene		10μg/l	1.0 μg/l	5 μg/l
Benzo(a)pyrene		11	0.010 μg/l	0.2 μg/l
Boron	В	2.4 mg/l	1.0 mg/L	"
Bromate		11	10 μg/l	10 μg/l
Cadmium	Cd	3 μg/l	5 μg/l	5 μg/l
Chromium	Cr	50μg/l	50 μg/l	0.1 mg/L
Copper	Cu	п	2.0 mg/l	1.3 mg/l*
Cyanide		11	50 μg/l	0.2 mg/L
Epichlorohydrin		11	0.10 μg/l	ТТ**

Fluoride		1.5 mg/l	1.5 mg/l	4 mg/l
Iron	Fe		0,2 mg/l	
Lead	Pb	п	10 μg/l	15 μg/l*
Manganese	Mn		0, 05 mg/l	
Mercury	Hg	6 μg/l	1 μg/l	2 μg/l
Nickel	Ni	11	20 μg/l	11
Nitrate		50 mg/l	50 mg/l	10 mg/L (as N)
Nitrite		11	0.50 mg/l	1 mg/L (as N)
Pesticides — Total		11	0.50 μg/l	11
Pesticides (individual)		п	0.10 μg/ l	11
Polycyclic aromatic hydrocarbons l		п	0.10 μg/	11
Selenium	Se	40 μg/l	10 μg/l	50 μg/l
Tetrachloroethene and Trichloroethene		40μg/l	10 μg/l	11
vinyl chloride			0,50 μg/l	
chlorides			250 mg/l	
electrical conductivity			2500 μS cm-1 at 20 °C	

Water for	use (WPU)							
Pharmacopoeial requirements or guidance for WPU are described in national, regional and								
international pharmacopoeias and limit	or classes of							
impurities are either specified or advi	isable. Companies wishing to supply multiple markets							
should set specifications that meet the	strictest from each of the							
relevant pharmacopoeias. Similarly, require the microbiological quality of water.	juirements or guidance are given in pharmacopoeias on							
Water for Injection (WFI)								
Until April 2017, the production of Water for Injections (WFI) had been limited to production by distillation only. Following extensive consultation with stakeholders, the Ph. Eur. monograph for Water for Injections was revised in order to allow the production of WFI by a process equivalent to process equivalent to production.								
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reverse,	which may be single-pass or double-pass, coupled with							
	other appropriate techniques such as electro-deionisation, ultrafiltration or nanofiltration. The revised monograph was published in the Ph. Eur. Supplement 9.1 and became effective on 1 April 2017.							
This change brings the Ph. Eur. more closely in line with the US Pharmacopeia and the Japanese Pharmacopœia, allowing production of WFI by distillation or by a purification process proven "equivalent or superior to distillation," and "by distillation or by reverse osmosis &/ultrafiltration," respectively.								
Water for	is water of extra-high quality without significant							
. A	version is used for making							

solutions that will be adminis	stered into either a vein (), muscle
(IM) or under the skin (). Before such use, ot	her substances
generally must be added to also sometimes used in mapprocess.)		•	
If given by injection into a ve	ein without first making it	more or less isotonic, a	rupture of red
blood cells may occur, resul	ting in a	of the kid	neys. Excessive
amounts of WFI may result in	n fluid overload. Water for	Injection should therefo	re contain less
than a mg of elements ot	her than water per 100	ml. Versions with age	ents that stop
	growth are also available	. WFI is on the WHO's L	ist of Essential
Medicines, and is available ov	er the counter.		

Aufgabe Lückentext:

Folgende Wörter bitte in den Lückentext einfüllen. Jedes Wort kommt einmal vor. Bitte Gross- und Kleinbuchstaben beachten.

absorb, bacterial, certify, complication, consumption, contamination, concentrations, distillation, developed, Drinking, Directive, Ecology, Environment, equipment, establishes, guidelines, impurities, ingredients, intravenous, injection, Health, legislation, microbiological, Organization, osmosis, Potable, public, pharmaceutical, pharmaceutical, parameters, products, properties, purification, requirements, standards, specification, subcutaneous, sterile, substances, solvent, suspend, Water, World