Buffer and Media Preparation – Types of Water

Your Objectives:

At the end of the lesson, you should be able to differentiate between different types of water.

| | is a key ingredient | t used in man | У | |
|--|--|----------------------------------|----------------------------------|------------------------------------|
| and life sciences operations. | Water is extensive | ely used as a | raw material, | ingredient, and |
| | , in the proce | essing, formu | lation, and | manufacture of |
| pharmaceutical products, a | ctive pharmaceutic | al | | (APIs) and |
| intermediates. Water used fo | r the production of | pharmaceutica | 1 | |
| , whether for washing equip quality requirements as dicta (USP), Pharmacopeia Europe (| oment, rinsing conta ated in standards p [EP]. | iners or as an ublished by th | analytical rea e United State | gent, must meet es Pharmacopeia |
| Water has unique chemical | | due | e to its polarit | ty and hydrogen |
| bonds. This means | it can diss | olve, | | or |
| | many different co | ompounds. The | ese include co | ontaminants that |
| may represent hazards in the resulting in health hazards. | mselves, else react | adversely with | intended pro | duct substances, |
| Control of the quality of wate | er throughout the pr | roduction, stor | age and distrib | oution processes, |
| including | and cher | nical quality, i | s a major cond | cern. The waters |
| can be used in a variety of app | olications, some requ | uiring strict mi | crobiological co | ontrol and others |
| requiring little or none. The | needed microbial | | | for a given bulk |
| water depends upon its use. | | | | |

Water is not covered by a pharmacopoeial monograph but must

of a

comply with the regulations on water intended for human

quality equivalent to that defined in Directive 98/83/EC or laid down by the competent authority. Testing should be carried out by the manufacturer to confirm the quality of the water. Potable water may be used during the manufacture of active

and in the early stages of cleaning pharmaceutical manufacturing

, unless there are specific technical or quality requirements for

higher grades of water. Potable water is the prescribed source feed water for the production of pharmacopoeial grade waters. ("Potable Water" is the basis for all other types of water to be produced).

Drinking water quality standards (VWPOT) describes the quality

set for drinking water. Despite the fact that every living human being on this planet depends upon drinking water for survival, water which may also possibly contain various harmful constituents, there are no universally recognized and accepted international

for drinking water. And even where standards do exist and are

applied, the permitted concentration of individual constituents may vary by as much as ten times from one set of standards to another.

| Many | | | | | | | | со | untrie | es s | pecif | y sta | anda | ards | to l | be a | appl | ied | in t | heir | own |
|-------------------|--------------|----------|------------|---------------|-------------|--------------|-----------------|--------------|--------------|---------------|---------------|--------------|-----------|--------------|---------------|-----------|---------------|------------|-------------|-----------|---------------|
| countr States, | y.Ir , it | n E : | urop is | oe, th the | nat e Un | enta ited | ils th I Sta | e Eu ates | irope Env | an I viror | Drink nmer | king ntal | Wat Pr | er I otec | Direc tion | tive A | e. Ai Igen | nd i cy | n th (EP | e U A) | nited that |
| | | | | | | | stanc | lards | as | requ | iired | by | the | Safe | e Dr | inki | ng \ | Nate | er A | ct. | China |
| adopte | ed th | ne o | drin | king \ | wate | r st | andar | d (e | quiva | lent | to t | he E | U's | GB3 | 838- | -200 |)2 – | Тур | e II) | , en | acted |
| under | its c | wr | n Mi | nistry | y of | | | | | | | a | nd | | | | | | | | <i>,</i> in |

2002. And countries without their own legislative or administrative framework for such

| standards | may | adopt | published | guidelines | from | the | | | | |
|---|---------|-----------|-------------|--------------|----------|---------|---------|--------|-------------|--------|
| | | | | | | (WH | 0). | | | |
| Where dri | inking | water | quality | standards | do | exist, | they | are | expressed | as |
| | | | or tar | gets rather | than r | equire | ments, | and | very few v | vater |
| standards have any legal basis and are therefore not subject to enforcement. Two exceptions | | | | | | | | | | |
| are the Euro | opean | | | V | Vater | | | | an | d the |
| Safe Drinkin standards. | ıg Wate | er Act ir | n the Unite | d States, wh | ich do r | require | legal c | omplia | ance of spe | cified |

In Europe, member states 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 parametric values

The following table provides a comparison of a selection of parameters for listed by the World Health Organization (WHO), the European

Union (EU) and Environmental Protection Agency (EPA).

" indicates that no standard has been identified by editors of this 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" which are enforceable procedures.

** TT (treatment technique). The **public water system** must

that the combination of dose and monomer level does not exceed: Acrylamide = 0.05% dosed at 1 mg/l (or equivalent); Epichlorohydrin = 0.01% dosed at 20 mg/l (or equivalent).

| Parameter | Table | World Health Organization | European Union | USA |
|--------------------|-------|------------------------------|----------------|-----------|
| 1,2-dichloroethane | | п | 3.0 µg/l | 5 μg/l |
| Acrylamide | | II | 0.10 μg/l | TT** |
| Aluminium | AI | | 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 | | II | 0.010 μg/l | 0.2 μg/l |
| Boron | В | 2.4 mg/l | 1.0 mg/L | 11 |
| Bromate | | II | 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 | 11 | 2.0 mg/l | 1.3 mg/l* |
| Cyanide | | 11 | 50 μg/l | 0.2 mg/L |
| Epichlorohydrin | | II | 0.10 μg/l | TT** |

| Fluoride | | 1.5 mg/l | 1.5 mg/l | 4 mg/l |
|---------------------------------------|----|----------|-----------------------|----------------|
| Iron | Fe | | 0,2 mg/l | |
| Lead | Pb | II | 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 | II | 20 μg/l | 11 |
| Nitrate | | 50 mg/l | 50 mg/l | 10 mg/L (as N) |
| Nitrite | | II | 0.50 mg/l | 1 mg/L (as N) |
| Pesticides — Total | | II | 0.50 μg/l | 11 |
| Pesticides (individual) | | 11 | 0.10 μg/ | 11 |
| Polycyclic aromatic hydrocarbons l | | II | 0.10 μg/ | 11 |
| Selenium | Se | 40 μg/l | 10 μg/l | 50 μg/l |
| Tetrachloroethene and Trichloroethene | | 40µg/l | 10 μg/l | п |
| 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 limits for var | ious | or classes of | | | | |
| impurities are either specified or advisable. Companies wishing to supply multiple markets | | | | | | |
| should set specifications that meet the strictest | | from each of the | | | | |

relevant pharmacopoeias. Similarly, requirements or guidance are given in pharmacopoeias on the microbiological quality of water.

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 | | , such as |
|---------|-----------------------|--------------------------------|-------------|
| reverse | , which may be | single-pass or double-pass, cc | oupled with |

, 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-hig | h quality without s | ignificant |
|--|-----------------------|---------------------|------------|
| . A | | version is used fo | r making |
| solutions that will be administered into e | ither a vein (| |), muscle |

(IM) or under the skin (). Before such use, other substances

generally must be added to make the solution more or less isotonic. (A non-sterile version is also sometimes used in manufacturing, with sterilization occurring later in <u>the</u> production process.)

If given by injection into a vein without first making it more or less isotonic, a rupture of red

blood cells may occur, resulting in a of the kidneys. Excessive

amounts of WFI may result in fluid overload. Water for Injection should therefore contain less than a mg of elements other than water per 100 ml. Versions with agents that stop

growth are also available. WFI is on the WHO's List of Essential

Medicines, and is available over 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