according to Regulation (EC) No 1907/2006

# 27701-20 Singlet pH Buffer Solution; pH 7.00

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Product code: 2770120

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# SECTION 1: Identification of the substance/mixture and of the company/undertaking

# 1.1. Product identifier

27701-20 Singlet pH Buffer Solution; pH 7.00

# 1.2. Relevant identified uses of the substance or mixture and uses advised against

# Use of the substance/mixture

Water analysis

#### 1.3. Details of the supplier of the safety data sheet

Company name: Street:	HACH LANGE GmbH Willstätterstr. 11
Place:	D-40549 Düsseldorf
Telephone: e-mail: Internet:	+49 (0)211 5288-383 SDS@hach.com www.de.hach.com
Responsible Department:	HACH LANGE Ltd. 5, Pacific Way
	Salford Manchester M50 1DL - United Kingdom Tel. +44 (0) 161 872 1487 * Fax +44 (0) 161 848 7324
	e-Mail: info-uk@hach.com
	HACH LANGE Ltd.
	Unit 1, Chestnut Road Western Industrial Estate IRL-Dublin 12 Tel. +353 (0)1 4602522 e-Mail: info-ie@hach.com
<u>1.4. Emergency telephone</u> number:	Poison Control Center Mainz: Tel: +49 (0) 6131 19240 - 24 hour emergency service -

## **SECTION 2: Hazards identification**

# 2.1. Classification of the substance or mixture

#### Regulation (EC) No. 1272/2008

This mixture is not classified as hazardous in accordance with Regulation (EC) No. 1272/2008.

# 2.2. Label elements

# Additional advice on labelling

Not a hazardous substance or mixture according to Regulation (EC) No. 1272/2008.

# 2.3. Other hazards

no data available

# **SECTION 3: Composition/information on ingredients**

# 3.2. Mixtures

according to Regulation (EC) No 1907/2006

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#### Hazardous components

CAS No	Chemical name					
	EC No	Index No	REACH No	r		
	GHS Classification					
7732-18-5	Water			> 97%		
	231-791-2					
7558-79-4	di-Sodium hydrogen phosphate	_		< 1 %		
	231-448-7		01-2119489797-11			
	Skin Irrit. 2, Eye Irrit. 2; H315 H319					
7778-77-0	Potassium dihydrogen phosphate					
	231-913-4					
	Acute Tox. 4, Eye Irrit. 2; H302 H3	19				

Full text of H and EUH statements: see section 16.

#### **SECTION 4: First aid measures**

#### 4.1. Description of first aid measures

#### General information

Take off contaminated clothing and shoes immediately. Show this safety data sheet to the doctor in attendance.

#### After inhalation

Move to fresh air.

If symptoms persist, call a physician.

# After contact with skin

Wash off immediately with plenty of water for at least 15 minutes. If skin irritation persists, call a physician.

#### After contact with eyes

In the case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

#### After ingestion

Clean mouth with water and drink afterwards plenty of water. Never give anything by mouth to an unconscious person. Obtain medical attention.

#### 4.2. Most important symptoms and effects, both acute and delayed

No known effect.

#### 4.3. Indication of any immediate medical attention and special treatment needed

Treat symptomatically.

## **SECTION 5: Firefighting measures**

## 5.1. Extinguishing media

#### Suitable extinguishing media

Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

#### Unsuitable extinguishing media

No Limit

### 5.2. Special hazards arising from the substance or mixture

Fire may liberate hazardous vapours.

# 5.3. Advice for firefighters

In order to avoid contact with skin, keep a safety distance and wear suitable protective clothing.

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In the event of fire, wear self-contained breathing apparatus.

### Additional information

Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations.

#### **SECTION 6: Accidental release measures**

#### 6.1. Personal precautions, protective equipment and emergency procedures

Use personal protective equipment.

### 6.2. Environmental precautions

Do not flush into surface water or sanitary sewer system.

## 6.3. Methods and material for containment and cleaning up

Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust). Keep in suitable, closed containers for disposal.

#### 6.4. Reference to other sections

13. Disposal considerations

## **SECTION 7: Handling and storage**

#### 7.1. Precautions for safe handling

#### Advice on safe handling

Avoid contact with skin and eyes.

# Advice on protection against fire and explosion

See also section 5

#### Further information on handling

Avoid contact with skin, eyes and clothing.

# 7.2. Conditions for safe storage, including any incompatibilities

## Requirements for storage rooms and vessels

Keep container tightly closed in a dry and well-ventilated place.

#### Hints on joint storage

Avoid contact with skin, eyes and clothing.

### Further information on storage conditions

no data available

# 7.3. Specific end use(s)

Reagent for analysis

# **SECTION 8: Exposure controls/personal protection**

# 8.1. Control parameters

# Additional advice on limit values

None known.

# 8.2. Exposure controls

# Appropriate engineering controls

Technical measures and appropriate working operations should be given priority over the use of personal protective equipment.

# Protective and hygiene measures

Wash hands before breaks and at the end of workday.

# Eye/face protection

Safety glasses with side-shields

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### Hand protection

Use barrier skin cream.

The selected protective gloves have to satisfy the specifications of EU Directive 89/686/EEC and the standard EN 374 derived from it.

### Skin protection

Avoid contact with skin, eyes and clothing.

#### **Respiratory protection**

Provide adequate ventilation.

# **SECTION 9: Physical and chemical properties**

### 9.1. Information on basic physical and chemical properties

Odour:       odourless         pH-Value (at 20 °C):       7,01         Changes in the physical state       0 °C         Initial boiling point:       0 °C         Initial boiling point and boiling range:       ~100 °C         Sublimation point:       not applicable         Softening point:       not applicable         Pour point:       not applicable         Pour point:       not applicable         Plasmability       solid:         Solid:       not applicable         Gas:       not applicable         Explosive properties       not applicable         Lower explosion limits:       not applicable         Upper explosion limits:       not applicable         Ignition temperature:       not applicable         Solid:       not applicable         Lower explosion limits:       not applicable         Upper explosion limits:       not applicable         Gas:       not applicable         Oxidizing properties       not applicable         No data available       not applicable         Oxidizing properties       no data available         No data available       1,0 g/cm³         Vapour pressure:       no data available         Vapour pres	Physical state: Colour:	liquid yellow	
Changes in the physical state       0 °C         Melting point:       0 °C         Initial boiling point and boiling range:       ~100 °C         Sublimation point:       not applicable         Softening point:       not applicable         Pour point:       not applicable         Plast       not applicable         Flammability       not applicable         Solid:       not applicable         Gas:       not applicable         Explosive properties       not applicable         New explosion limits:       not applicable         Upper explosion limits:       not applicable         Ignition temperature:       not applicable         Auto-ignition temperature:       not applicable         Solid:       not applicable         Gas:       not applicable         Decomposition temperature:       not applicable         Nata available       not applicable         Vapour pressure:       no data available         Nata available       no data available         Vapour pressure:       no data available		odourless	7.01
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(at 20 °C) Solubility in other solvents soluble Partition coefficient: no data available			no data available
soluble Partition coefficient: no data available			soluble
	-		
Viscosity / dynamic: no data available	Partition coefficient:		no data available
	Viscosity / dynamic:		no data available

according to Regulation (EC) No 1907/2006

		ac	coraing to	Regulation (EC) No 19	907/2006		
		27701-2	0 Single	et pH Buffer Solution	on; pH 7.00		
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Viscosity	/ kinematic:			n	o data available		
Flow time	e:			n	o data available		
Vapour d	lensity:			n	o data available		
Evaporat	tion rate:			n	o data available		
Solvent s	separation test:			n	o data available		
Solvent of	content:			n	o data available		
9.2. Other in	nformation						
Solid con	ntent:				not applicable		
no data a	available						
ECTION 1	10: Stability and read	ctivity					
0.1. Reacti	vity						
	angerous reaction know	vn under con	ditions of n	ormal use.			
0.2. Chemi	ical stability						
Stabl	e under recommended	storage cond	litions.				
0.3. Possib	oility of hazardous rea	<u>ctions</u>					
Haza	rdous polymerisation d	loes not occu	r.				
10.4. Condit	tions to avoid						
10.4. Condit Extre	tions to avoid mes of temperature an						
10.4. Condit Extre 10.5. Incom	tions to avoid mes of temperature an patible materials						
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10.4. Condit Extre Extre 10.5. Incom None 10.6. Hazarc No de SECTION 1 11.1. Inform Toxicocia No to Acute to No da	tions to avoid mes of temperature an patible materials known. dous decomposition p ecomposition if stored a 11: Toxicological infe ation on toxicological netics, metabolism an oxicology information is xicity ata is available on the p	oroducts and applied a ormation effects ad distribution available.	ght. s directed.				
10.4. Condit Extre 10.5. Incom None 10.6. Hazarc No de SECTION 1 11.1. Inform Toxicocia No to Acute to:	tions to avoid mes of temperature an patible materials e known. dous decomposition p ecomposition if stored a 11: Toxicological info ation on toxicological netics, metabolism an oxicology information is xicity ata is available on the p Chemical name	and applied a ormation effects ad distribution available.	ght. s directed.				
10.4. Condit Extre Extre 10.5. Incom None 10.6. Hazarc No de ECTION 1 11.1. Inform Toxicocia No to Acute to: No da CAS No	tions to avoid mes of temperature an patible materials known. dous decomposition p ecomposition if stored a 11: Toxicological infe ation on toxicological netics, metabolism an oxicology information is xicity ata is available on the p Chemical name Exposure route	ormation effects available. Dose	ght. s directed.	Species	Source	Method	
10.4. Condit Extre Extre 10.5. Incom None 10.6. Hazarc No de SECTION 1 11.1. Inform Toxicocia No to Acute to: No da CAS No	tions to avoid mes of temperature an patible materials e known. dous decomposition p ecomposition if stored a 11: Toxicological info ation on toxicological netics, metabolism an oxicology information is xicity ata is available on the p Chemical name Exposure route di-Sodium hydrogen p	and applied a ormation effects available. Dose hosphate	ght. s directed.	Species	Source	Method	
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10.4. Condit Extre Extre 10.5. Incom None 10.6. Hazarc No de SECTION 1 11.1. Inform Toxicoci No to Acute to No da CAS No 7558-79-4	tions to avoid mes of temperature an patible materials e known. dous decomposition p ecomposition if stored a 11: Toxicological info ation on toxicological netics, metabolism an oxicology information is xicity ata is available on the p Chemical name Exposure route di-Sodium hydrogen p	ad direct sunlig and applied a ormation effects ad distribution available. product itself. Dose hosphate LD50 mg/kg	ght. s directed.	Species	Source	Method	
10.4. Condit Extre 10.5. Incom None 10.6. Hazarc No de SECTION 1 11.1. Inform Toxicocia No to Acute to No da	tions to avoid mes of temperature an patible materials e known. dous decomposition p ecomposition if stored a 11: Toxicological info ation on toxicological netics, metabolism an oxicology information is xicity ata is available on the p Chemical name Exposure route di-Sodium hydrogen p oral	ad direct sunlig and applied a ormation effects ad distribution available. product itself. Dose hosphate LD50 mg/kg	ght. s directed.	Species	Source	Method	
10.4. Condit Extre Extre 10.5. Incom None 10.6. Hazarc No de SECTION 1 11.1. Inform Toxicoci No to Acute to No da CAS No 7558-79-4	tions to avoid mes of temperature an patible materials known. dous decomposition p ecomposition if stored a 11: Toxicological info ation on toxicological netics, metabolism an oxicology information is xicity ata is available on the p Chemical name Exposure route di-Sodium hydrogen p oral Potassium dihydrogen	ormation effects oroduct itself. Dose hosphate LD50 mg/kg phosphate	ght. s directed. n 17000	Species rat	Source	Method	

Irritation and corrosivity

No known effect.

# Sensitising effects

No known effect.

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## Aspiration hazard

No aspiration toxicity classification

# Specific effects in experiment on an animal

No toxicology information is available.

#### Additional information on tests

None known.

#### **Further information**

Other dangerous properties can not be excluded. Handle in accordance with good industrial hygiene and safety practice.

#### **SECTION 12: Ecological information**

#### 12.1. Toxicity

No information on ecology is available.

CAS No	Chemical name							
	Aquatic toxicity	Dose	[h]   [d] Species	Source	Method			
7558-79-4	di-Sodium hydrogen phosphate							
	Acute crustacea toxicity	EC50 1089 mg/l	48 h Daphnia magna (Water flea)					

#### 12.2. Persistence and degradability

No data is available on the product itself.

#### 12.3. Bioaccumulative potential

No data is available on the product itself.

## 12.4. Mobility in soil

no data available

## 12.5. Results of PBT and vPvB assessment

no data available

#### 12.6. Other adverse effects

No known effect.

#### **SECTION 13: Disposal considerations**

#### 13.1. Waste treatment methods

#### Disposal recommendations

In accordance with local and national regulations.

#### List of Wastes Code - residues/unused products

160506 WASTES NOT OTHERWISE SPECIFIED IN THE LIST; gases in pressure containers and discarded chemicals; laboratory chemicals, consisting of or containing hazardous substances, including mixtures of laboratory chemicals; hazardous waste

### List of Wastes Code - used product

160506 WASTES NOT OTHERWISE SPECIFIED IN THE LIST; gases in pressure containers and discarded chemicals; laboratory chemicals, consisting of or containing hazardous substances, including mixtures of laboratory chemicals; hazardous waste

#### List of Wastes Code - contaminated packaging

160506 WASTES NOT OTHERWISE SPECIFIED IN THE LIST; gases in pressure containers and discarded chemicals; laboratory chemicals, consisting of or containing hazardous substances, including mixtures of laboratory chemicals; hazardous waste

# Contaminated packaging

Dispose of as unused product.

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## **SECTION 14: Transport information**

## Land transport (ADR/RID)

Other applicable information (land transport) Not subject to transport regulations.

### Inland waterways transport (ADN)

Other applicable information (inland waterways transport) Not tested

#### Marine transport (IMDG)

Other applicable information (marine transport) Not subject to transport regulations.

#### Air transport (ICAO-TI/IATA-DGR)

# Other applicable information (air transport)

Not subject to transport regulations.

# 14.5. Environmental hazards

ENVIRONMENTALLY HAZARDOUS: no

#### 14.6. Special precautions for user

no data available

### 14.7. Transport in bulk according to Annex II of Marpol and the IBC Code

Not relevant

# Other applicable information

Not relevant

## **SECTION 15: Regulatory information**

# 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

# EU regulatory information

#### Additional information

Revision: 26.01.2015 Safety datasheet sections which have been updated: 1-16

#### National regulatory information

Water contaminating class (D):

2 - clearly water contaminating

# 15.2. Chemical safety assessment

Chemical safety assessments for substances in this mixture were not carried out.

# **SECTION 16: Other information**

# Changes

Revision: 04.06.2018 Safety datasheet sections which have been updated: 3 Revision: 27.05.2015 Safety datasheet sections which have been updated: 2, 4, 11 Revision: 25.02.2015 Safety datasheet sections which have been updated: 2, 4, 11 Revision: 26.01.2015 Safety datasheet sections which have been updated: 1-16 Safety datasheet sections which have been updated: 3

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### Relevant H and EUH statements (number and full text)

H302 Harmful if swallowed.

H315 Causes skin irritation.

H319 Causes serious eye irritation.

# **Further Information**

The information is based on the present level of our knowledge. It does not, however, give assurance of product properties and establishes no contract legal rights.

(The data for the hazardous ingredients were taken respectively from the last version of the sub-contractor's safety data sheet.)