



3.2 Mixture:

Chemical description: Aqueous mixture composed of colourants, perfume and tensoactives Components: In accordance with Annex II of Regulation (EC) No 1907/2006 (point 3), the product contains:



Date of compilation: 26/03/2018	Revised: 06/08/20	Version: 2 (Replaced 1)	
SECTION 3: COMPOSITION/IN	FORMATION ON I	NGREDIENTS (continued)	
Identification		Chemical name/Classification	Concentration
CAS: 68891-38-3 EC: 500-234-8	Alcohols, C12-14(even n	umbered), ethoxylated < 2.5 EO, sulfates, sodium salts ⁽¹⁾ Self-classified	
EC: 500-234-8 Index: Non-applicable REACH: 01-2119488639-16-XXXX	Regulation 1272/2008	Aquatic Chronic 3: H412; Eye Dam. 1: H318; Skin Irrit. 2: H315 - Danger	2,5 - <5 %
CAS: 85536-14-7	Benzenesulfonic acid, 4-	C10-13-sec-alkyl derivs ⁽¹⁾ Self-classified	
EC: 287-494-3 Index: Non-applicable REACH: 01-2119490234-40-XXXX	Regulation 1272/2008	Acute Tox. 4: H302; Aquatic Chronic 3: H412; Eye Dam. 1: H318; Skin Corr. 1C: H314 -	1 - <2,5 %
⁽¹⁾ Substances presenting a health	or environmental hazard whi	- ch meet criteria laid down in Regulation (EU) No. 2015/830	

To obtain more information on the hazards of the substances consult sections 8, 11, 12, 15 and 16.

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures:

The symptoms resulting from intoxication can appear after exposure, therefore, in case of doubt, seek medical attention for direct exposure to the chemical product or persistent discomfort, showing the SDS of this product.

By inhalation:

This product does not contain substances classified as hazardous for inhalation, however, in case of symptoms of intoxication remove the person affected from the exposure area and provide with fresh air. Seek medical attention if the symptoms get worse or persist.

By skin contact:

Remove contaminated clothing and footwear, rinse skin or shower the person affected if appropriate with plenty of cold water and neutral soap. In serious cases see a doctor. If the product causes burns or freezing, clothing should not be removed as this could worsen the injury caused if it is stuck to the skin. If blisters form on the skin, these should never be burst as this will increase the risk of infection.

By eye contact:

Rinse eyes thoroughly with lukewarm water for at least 15 minutes. Do not allow the person affected to rub or close their eyes. If the injured person uses contact lenses, these should be removed unless they are stuck to the eyes, in which case this could cause further damage. In all cases, after cleaning, a doctor should be consulted as quickly as possible with the SDS of the product.

By ingestion/aspiration:

Do not induce vomiting, but if it does happen keep the head down to avoid aspiration. Keep the person affected at rest. Rinse out the mouth and throat, as they may have been affected during ingestion.

4.2 Most important symptoms and effects, both acute and delayed:

Acute and delayed effects are indicated in sections 2 and 11.

4.3 Indication of any immediate medical attention and special treatment needed:

Non-applicable

SECTION 5: FIREFIGHTING MEASURES

5.1 Extinguishing media:

Product is non-flammable under normal conditions of storage, handling and use. In the case of combustion as a result of improper handling, storage or use preferably use polyvalent powder extinguishers (ABC powder), in accordance with the Regulation on fire protection systems. IT IS NOT RECOMMENDED to use tap water as an extinguishing agent.

5.2 Special hazards arising from the substance or mixture:

As a result of combustion or thermal decomposition reactive sub-products are created that can become highly toxic and, consequently, can present a serious health risk.

5.3 Advice for firefighters:

Depending on the magnitude of the fire it may be necessary to use full protective clothing and self-contained breathing apparatus (SCBA). Minimum emergency facilities and equipment should be available (fire blankets, portable first aid kit,...) in accordance with Directive 89/654/EC.

Additional provisions:



Date of compilation: 26/03/2018

Revised: 06/08/2019 Version: 2 (Replaced 1)

SECTION 5: FIREFIGHTING MEASURES (continued)

Act in accordance with the Internal Emergency Plan and the Information Sheets on actions to take after an accident or other emergencies. Eliminate all sources of ignition. In case of fire, cool the storage containers and tanks for products susceptible to combustion, explosion or BLEVE as a result of high temperatures. Avoid spillage of the products used to extinguish the fire into an aqueous medium.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures:

Isolate leaks provided that there is no additional risk for the people performing this task. Personal protection equipment must be used against potential contact with the spilt product (See section 8). Evacuate the area and keep out those who do not have protection.

6.2 Environmental precautions:

Avoid spillage into the aquatic environment as it contains substances potentially dangerous for this. Contain the product absorbed in hermetically sealed containers. In the case of serious spillage into the aquatic environment notify the relevant authority.

6.3 Methods and material for containment and cleaning up:

It is recommended:

Absorb the spillage using sand or inert absorbent and move it to a safe place. Do not absorb in sawdust or other combustible absorbents. For any concern related to disposal consult section 13.

6.4 Reference to other sections:

See sections 8 and 13.

SECTION 7: HANDLING AND STORAGE

7.1 Precautions for safe handling:

A.- Precautions for safe manipulation

Comply with the current legislation concerning the prevention of industrial risks. Keep containers hermetically sealed. Control spills and residues, destroying them with safe methods (section 6). Avoid leakages from the container. Maintain order and cleanliness where dangerous products are used.

B.- Technical recommendations for the prevention of fires and explosions

Product is non-flammable under normal conditions of storage, handling and use. It is recommended to transfer at slow speeds to avoid the generation of electrostatic charges that can affect flammable products. Consult section 10 for information on conditions and materials that should be avoided.

- C.- Technical recommendations to prevent ergonomic and toxicological risks
 - Do not eat or drink during the process, washing hands afterwards with suitable cleaning products.
- D.- Technical recommendations to prevent environmental risks

It is recommended to have absorbent material available at close proximity to the product (See subsection 6.3)

7.2 Conditions for safe storage, including any incompatibilities:

A.- Technical measures for storage Minimum Temp.: 5 °C

Maximum Temp.: 30 °C

Maximum time: 36 Months

B.- General conditions for storage

Avoid sources of heat, radiation, static electricity and contact with food. For additional information see subsection 10.5

7.3 Specific end use(s):

Except for the instructions already specified it is not necessary to provide any special recommendation regarding the uses of this product.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters:

Substances whose occupational exposure limits have to be monitored in the workplace



Safety data sheet According to 1907/2006/EC (REACH), 2015/830/EU

Königliche Wäsche Waschmittel Gel UNIVERSAL

Date of compilation: 26/03/2018

Revised: 06/08/2019

Version: 2 (Replaced 1)

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION (continued)

There are no occupational exposure limits for the substances contained in the product

DNEL (Workers):

		Short e	xposure	Long e	xposure
Identification		Systemic	Local	Systemic	Local
Alcohols, C12-14(even numbered), ethoxylated < 2.5 EO, sulfates, sodium salts	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 68891-38-3	Dermal	Non-applicable	Non-applicable	2750 mg/kg	Non-applicable
EC: 500-234-8	Inhalation	Non-applicable	Non-applicable	175 mg/m ³	Non-applicable
Benzenesulfonic acid, 4-C10-13-sec-alkyl derivs	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 85536-14-7	Dermal	Non-applicable	Non-applicable	170 mg/kg	Non-applicable
EC: 287-494-3	Inhalation	Non-applicable	Non-applicable	12 mg/m ³	12 mg/m ³

DNEL (General population):

		Short e	xposure	Long ex	xposure
Identification		Systemic	Local	Systemic	Local
Alcohols, C12-14(even numbered), ethoxylated < 2.5 EO, sulfates, sodium salts	Oral	Non-applicable	Non-applicable	15 mg/kg	Non-applicable
CAS: 68891-38-3	Dermal	Non-applicable	Non-applicable	1650 mg/kg	Non-applicable
EC: 500-234-8	Inhalation	Non-applicable	Non-applicable	52 mg/m ³	Non-applicable
Benzenesulfonic acid, 4-C10-13-sec-alkyl derivs	Oral	Non-applicable	Non-applicable	0,85 mg/kg	Non-applicable
CAS: 85536-14-7	Dermal	Non-applicable	Non-applicable	85 mg/kg	Non-applicable
EC: 287-494-3	Inhalation	Non-applicable	Non-applicable	3 mg/m³	3 mg/m³

PNEC:

Identification				
Alcohols, C12-14(even numbered), ethoxylated < 2.5 EO, sulfates, sodium salts	STP	10000 mg/L	Fresh water	0,24 mg/L
CAS: 68891-38-3	Soil	0,946 mg/kg	Marine water	0,024 mg/L
EC: 500-234-8	Intermittent	0,071 mg/L	Sediment (Fresh water)	5,45 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	0,545 mg/kg
Benzenesulfonic acid, 4-C10-13-sec-alkyl derivs	STP	3,43 mg/L	Fresh water	0,287 mg/L
CAS: 85536-14-7	Soil	35 mg/kg	Marine water	0,0287 mg/L
EC: 287-494-3	Intermittent	0,0167 mg/L	Sediment (Fresh water)	0,287 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	0,287 mg/kg

8.2 Exposure controls:

As a preventative measure it is recommended to use basic Personal Protective Equipment, with the corresponding <<CE marking>> in accordance with Directive 89/686/EC. For more information on Personal Protective Equipment (storage, use, cleaning, maintenance, class of protection,...) consult the information leaflet provided by the manufacturer. For more information see subsection 7.1. All information contained herein is a recommendation which needs some specification from the labour risk prevention services as it is not known whether the company has additional measures at its disposal.

B.- Respiratory protection

The use of protection equipment will be necessary if a mist forms or if the occupational exposure limits are exceeded.

C.- Specific protection for the hands

Pictogram	PPE	Labelling	CEN Standard	Remarks
Mandatory hand protection	Protective gloves against minor risks	CATI		Replace gloves in case of any sign of damage. For prolonged periods of exposure to the product for professional users/industrials, we recommend using CE III gloves in line with standards EN 420 and EN 374.

"As the product is a mixture of several substances, the resistance of the glove material can not be predicted in advance with total reliability and has therefore to be checked prior to the application"

D.- Ocular and facial protection

- CONTINUED ON NEXT PAGE -

Revised: 06/08/2019

A.- General security and hygiene measures in the work place



	ation: 26/03/2018	NTROLS/PERSONAL F				
	6. LAFUSURE CU	NTROLS/FERSONAL P		unueu)	_	
	Pictogram	PPE	Labelling	CEN Standard		Remarks
	Mandatory face protection	Panoramic glasses against splash/projections.		EN 166:2001 EN ISO 4007:2012	Clea mar	n daily and disinfect periodically according to the nufacturer 's instructions. Use if there is a risk of splashing.
E	Body protection				•	
	Pictogram	PPE	Labelling	CEN Standard		Remarks
		Work clothing	CATI		prolonge user:	before any evidence of deterioration. For periods ad exposure to the product for professional/industr s CE III is recommended, in accordance with the ins in EN ISO 6529:2001, EN ISO 6530:2005, EN I 13688:2013, EN 464:1994.
		Anti-slip work shoes		EN ISO 20347:2012	prolonge	before any evidence of deterioration. For periods d exposure to the product for professional/indust s CE III is recommended, in accordance with the regulations in EN ISO 20345 y EN 13832-1
F	Additional emerger	ncy measures				
	Emergency meas	sure	Standards	Emergency measure	re	Standards
	Emergency show		ANSI Z358-1 50 3864-1:2002			DIN 12 899 ISO 3864-1:2002
In a both	h the product and it	sure controls: community legislation f ts container. For addition	nal information see s			ed to avoid environmental spillage of
In a both CTION S 1 Info	accordance with the h the product and it 9: PHYSICAL AND formation on basi	sure controls: e community legislation f ts container. For addition D CHEMICAL PROPER c physical and chemic	nal information see s	the environment it is reco		ed to avoid environmental spillage of
In a both CTION 9 1 Infe For	accordance with the th the product and it 9: PHYSICAL ANE formation on basi	sure controls: e community legislation f ts container. For addition	nal information see s	the environment it is reco		ed to avoid environmental spillage of
In a both CTION 9 1 Infe For App	accordance with the th the product and it 9: PHYSICAL ANE formation on basi complete informati pearance:	e community legislation f ts container. For addition CHEMICAL PROPER c physical and chemic on see the product data	nal information see s TIES cal properties: sheet.	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both CTION S I Infe For App Physical	9: PHYSICAL AND formation on basi complete informati pearance: //sical state at 20 °C	e community legislation f ts container. For addition CHEMICAL PROPER c physical and chemic on see the product data	nal information see s TIES cal properties: sheet. Liquid	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both CTION S I Info For App Phy App	accordance with the th the product and it 9: PHYSICAL AND formation on basi complete informati pearance: vsical state at 20 °C pearance:	e community legislation f ts container. For addition CHEMICAL PROPER c physical and chemic on see the product data	nal information see s TIES cal properties: sheet. Liquid Fluid	the environment it is reconuestion 7.1.D		ed to avoid environmental spillage of
In a both	9: PHYSICAL AND formation on basis complete informati pearance: ysical state at 20 °C pearance: our:	e community legislation f ts container. For addition CHEMICAL PROPER c physical and chemic on see the product data	TIES Cal properties: sheet. Liquid Fluid	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	accordance with the th the product and it 9: PHYSICAL AND formation on basis complete informati pearance: ysical state at 20 °C pearance: our: our:	e community legislation f ts container. For addition CHEMICAL PROPER c physical and chemic on see the product data	TIES Cal properties: sheet. Liquid Fluid Chara	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	9: PHYSICAL AND formation on basi complete informati pearance: ysical state at 20 °C pearance: our: our: our:	e community legislation f ts container. For addition CHEMICAL PROPER c physical and chemic on see the product data	TIES Cal properties: sheet. Liquid Fluid Chara	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	accordance with the h the product and it 9: PHYSICAL AND formation on basis complete informati pearance: vsical state at 20 °C pearance: our: our: our: our threshold: latility:	sure controls: e community legislation f ts container. For addition CHEMICAL PROPER c physical and chemic on see the product data	TIES Cal properties: sheet. Liquid Fluid Chara Non-a	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	accordance with the h the product and it 9: PHYSICAL AND formation on basis complete informati pearance: vsical state at 20 °C pearance: our: our: our: our: our threshold: latility: ling point at atmosp	sure controls: e community legislation f ts container. For addition D CHEMICAL PROPER c physical and chemic on see the product data :	nal information see s TIES cal properties: sheet. Liquid Fluid Chara Non-a Non-a	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	accordance with the the product and it 9: PHYSICAL AND formation on basis complete informati pearance: ysical state at 20 °C pearance: our: our: our: our threshold: latility: ling point at atmosp pour pressure at 20	sure controls: e community legislation f ts container. For addition D CHEMICAL PROPER c physical and chemic on see the product data : : :	nal information see s TIES cal properties: sheet. Liquid Fluid Chara Non-a Non-a Non-a	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	accordance with the th the product and it 9: PHYSICAL AND formation on basi complete informati pearance: ysical state at 20 °C pearance: our: our: our threshold: latility: ling point at atmosp pour pressure at 20 pour pressure at 20	sure controls: e community legislation f ts container. For addition D CHEMICAL PROPER c physical and chemic on see the product data : oheric pressure: °C: °C:	TIES Cal properties: sheet. Liquid Fluid Chara Non-a Non-a Non-a Non-a	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	accordance with the h the product and it 9: PHYSICAL AND formation on basis complete informati pearance: ysical state at 20 °C pearance: our: our: our threshold: latility: ling point at atmosp poour pressure at 20 poour pressure at 20 poour pressure at 20	sure controls: e community legislation f ts container. For addition D CHEMICAL PROPER c physical and chemic on see the product data : oheric pressure: °C: °C: °C:	TIES Cal properties: sheet. Liquid Fluid Chara Non-a Non-a Non-a Non-a	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	9: PHYSICAL AND 9: PHYSICAL AND Formation on basis complete information pearance: vsical state at 20 °C pearance: our: our: our: our threshold: latility: ling point at atmosp poour pressure at 20 poour poour po	sure controls: e community legislation f ts container. For addition D CHEMICAL PROPER c physical and chemic on see the product data : oheric pressure: °C: °C: °C:	TIES Cal properties: sheet. Liquid Fluid Chara Non-a Non-a Non-a Non-a Non-a	the environment it is recon- ubsection 7.1.D		ed to avoid environmental spillage of
In a both	9: PHYSICAL ANI 9: PHYSICAL ANI formation on basis complete information pearance: ysical state at 20 °C pearance: our: our: our: our threshold: latility: ling point at atmosp poour pressure at 20 poour poour pressure at 20 poour pressure at 20 poour poour pressure at 20 poour pressure at 20	sure controls: e community legislation f ts container. For addition D CHEMICAL PROPER c physical and chemic on see the product data : on see the product data : on see the product data	TIES Cal properties: sheet. Liquid Fluid Chara Non-a	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	9: PHYSICAL AND 9: PHYSICAL AND Formation on basis r complete informati pearance: ysical state at 20 °C pearance: our: our: our threshold: latility: ling point at atmosp poour pressure at 20 poour pressure a	sure controls: e community legislation f ts container. For addition D CHEMICAL PROPER c physical and chemic on see the product data : oheric pressure: °C: °C:	TIES TIES Cal properties: sheet. Liquid Fluid Chara Non-a	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	9: PHYSICAL AND 9: PHYSICAL AND Formation on basis complete informati pearance: vsical state at 20 °C pearance: our: our: our threshold: latility: ling point at atmosp poour pressure at 20 pour pressure at	sure controls: e community legislation f ts container. For addition D CHEMICAL PROPER c physical and chemic on see the product data : oheric pressure: oC: oC: oC: oC: oC: oC: oC:	TIES Cal properties: sheet. Liquid Fluid Chara Non-a Non-a Non-a Non-a Non-a Non-a Non-a 1400	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	9: PHYSICAL AND 9: PHYSICAL AND Formation on basis complete information pearance: vsical state at 20 °C pearance: our: our: our: our threshold: latility: ling point at atmosp poour pressure at 20 pour pres	sure controls: e community legislation f ts container. For addition D CHEMICAL PROPER c physical and chemic on see the product data : oheric pressure: oC: oC: oC: oC: oC: 20 oC:	TIES Cal properties: sheet. Liquid Fluid Chara Non-a	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of
In a both	9: PHYSICAL AND 9: PHYSICAL AND Formation on basis complete informati pearance: vsical state at 20 °C pearance: our: our: our threshold: latility: ling point at atmosp poour pressure at 20 pour pressure at	sure controls: e community legislation f ts container. For addition D CHEMICAL PROPER c physical and chemic on see the product data : oheric pressure: oC: oC: oC: oC: oC: 20 oC:	TIES Cal properties: sheet. Liquid Fluid Chara Non-a	the environment it is reconubsection 7.1.D		ed to avoid environmental spillage of

- CONTINUED ON NEXT PAGE -

Date of compilation: 26/03/2018

Revised: 06/08/2019



Date of compilation: 26/03/2018 Revised: 06/08/2	019 Version: 2 (Replaced 1)
SECTION 9: PHYSICAL AND CHEMICAL PROPERT	TIES (continued)
pH:	8 - 9 at 100 %
Vapour density at 20 °C:	Non-applicable *
Partition coefficient n-octanol/water 20 °C:	Non-applicable *
Solubility in water at 20 °C:	Non-applicable *
Solubility properties:	Water miscible
Decomposition temperature:	Non-applicable *
Melting point/freezing point:	Non-applicable *
Explosive properties:	Non-applicable *
Oxidising properties:	Non-applicable *
Flammability:	
Flash Point:	Non Flammable (>60 °C)
Flammability (solid, gas):	Non-applicable *
Autoignition temperature:	Non-applicable *
Lower flammability limit:	Non-applicable *
Upper flammability limit:	Non-applicable *
Explosive:	
Lower explosive limit:	Non-applicable *
Upper explosive limit:	Non-applicable *
9.2 Other information:	
Surface tension at 20 °C:	Non-applicable *
Refraction index:	Non-applicable *
*Not relevant due to the nature of the product, not providing i	nformation property of its hazards.

*Not relevant due to the nature of the product, not providing information property of its hazards.

0.1	Reactivity:									
	No hazardous reactions are expected because the product is stable under recommended storage conditions. See section 7.									
0.2 Chemical stability:										
	Chemically stable under the c	onditions of storage, handl	ling and use.							
.3	Possibility of hazardous re	actions:								
	Under the specified conditions	, hazardous reactions that	: lead to excessive temperatur	res or pressure are not exp	pected.					
.4	Conditions to avoid:									
	Applicable for handling and st	orage at room temperature	e:							
	Shock and friction	Contact with air	Increase in temperature	Sunlight	Humidity					
	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable					
	To a sum ship to make de las									
).5	Incompatible materials:									
).5	Acids	Water	Oxidising materials	Combustible materials	Others					

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects:

Safety data sheet According to 1907/2006/EC (REACH), 2015/830/EU



Königliche Wäsche Waschmittel Gel UNIVERSAL

ION	11: TOXICOLOGICAL INFORMATION (continued)
The	e experimental information related to the toxicological properties of the product itself is not available
Da	ngerous health implications:
effe	case of exposure that is repetitive, prolonged or at concentrations higher than the recommended occupational exposure limits, adver ects on health may result, depending on the means of exposure: Ingestion (acute effect):
	 Acute toxicity : Based on available data, the classification criteria are not met, however, it contains substances classified as dangerous for consumption. For more information see section 3. Corrosivity/Irritability: The consumption of a considerable dose can cause irritation in the throat, abdominal pain, nausea and vomiting.
B-	Inhalation (acute effect):
	 Acute toxicity : Based on available data, the classification criteria are not met, as it does not contain substances classified as dangerous for inhalation. For more information see section 3. Corrosivity/Irritability: Based on available data, the classification criteria are not met. However, it does contain substances class as dangerous for this effect. For more information see section 3.
C-	Contact with the skin and the eyes (acute effect):
D-	 Contact with the skin: Produces skin inflammation. Contact with the eyes: Produces serious eye damage after contact. CMR effects (carcinogenicity, mutagenicity and toxicity to reproduction):
	 Carcinogenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as dangerous for the effects mentioned. For more information see section 3. IARC: Non-applicable Mutagenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as dangerous for this effect. For more information see section 3. Reproductive toxicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as dangerous for this effect. For more information see section 3. Reproductive toxicity: Based on available data, the classification criteria are not met, as it does not contain substances classified dangerous for this effect. For more information see section 3.
E-	Sensitizing effects:
	 Respiratory: Based on available data, the classification criteria are not met, as it does not contain substances classified as dange with sensitising effects. For more information see section 3. Cutaneous: Based on available data, the classification criteria are not met, as it does not contain substances classified as danger for this effect. For more information see section 3.
F-	Specific target organ toxicity (STOT) - single exposure:
	Based on available data, the classification criteria are not met, as it does not contain substances classified as dangerous for this eff For more information see section 3.
G-	Specific target organ toxicity (STOT)-repeated exposure:
	 Specific target organ toxicity (STOT)-repeated exposure: Based on available data, the classification criteria are not met, as it do not contain substances classified as dangerous for this effect. For more information see section 3. Skin: Based on available data, the classification criteria are not met, as it does not contain substances classified as dangerous for effect. For more information see section 3.
H-	Aspiration hazard:
	Based on available data, the classification criteria are not met, as it does not contain substances classified as dangerous for this eff For more information see section 3.

Specific toxicology information on the substances:

Identification	Acu	Genus	
Benzenesulfonic acid, 4-C10-13-sec-alkyl derivs	LD50 oral	1219 mg/kg	Rat
CAS: 85536-14-7	LD50 dermal	Non-applicable	
EC: 287-494-3	LC50 inhalation	Non-applicable	

SECTION 12: ECOLOGICAL INFORMATION

The experimental information related to the eco-toxicological properties of the product itself is not available



ate of co	mpilation: 26/03/2018 Revised: 06/08/2019		Version:	2 (Replaced 1)					
SECTI	ON 12: ECOLOGICAL INFORMATION (continued)							
12.1	Toxicity:								
	Identification Alcohols, C12-14(even numbered), ethoxylated < 2.5 EO, sulfates, sodium salts CAS: 68891-38-3		Acute toxicity			Species		Genus	
			LC50	7.1 mg/L (96 h)		Danio re	erio	Fish	
			EC50	7.4 mg/L (48 h)		Daphnia m	lagna	Crustacean	
	EC: 500-234-8		EC50	27 mg/L (72 h)		Scenedesmus s	ubspicatus	Algae	
	Benzenesulfonic acid, 4-C10-13-sec-alkyl derivs		LC50	5 mg/L (48 h)		Leuciscus	idus	Fish	
	CAS: 85536-14-7		EC50	5.9 mg/L (24 h)		Daphnia m	lagna	Crustacean	
	EC: 287-494-3		EC50	14 mg/L (72 h)		Scenedesmus s	ubspicatus	Algae	
12.2	Persistence and degradability:								
	Identification Degradability E				Biod	Biodegradability			
	Alcohols, C12-14(even numbered), ethoxylated < 2.5 EO, sulfates, sodium salts	phols, C12-14(even numbered), ethoxylated < 2.5 EO, sulfates,		tration	10.5	ng/L			
	CAS: 68891-38-3	COD		Non-applicable	Period	28 day		/S	
	EC: 500-234-8	BOD5/	COD	Non-applicable	% Biod	legradable 100 %		6	
	Benzenesulfonic acid, 4-C10-13-sec-alkyl derivs	BOD5		Non-applicable	Concent	ntration Non-ap 28 days		applicable	
	CAS: 85536-14-7	COD		Non-applicable	Period			ys	
	EC: 287-494-3	BOD5/	COD	Non-applicable	% Biod	egradable	94 %		
12.3	Bioaccumulative potential:								
	Identification					Bioaccu	mulation poter	tial	
	Benzenesulfonic acid, 4-C10-13-sec-alkyl derivs				BCF				
	CAS: 85536-14-7				Pow	Log	2		
	EC: 287-494-3				Pote	ntial			
12.4	Mobility in soil:								
	Not available								
12.5	Results of PBT and vPvB assessment:								
	Product fails to meet PBT/vPvB criteria								
12.6	Other adverse effects:								
	Not described								

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods:

Code	Description	Waste class (Regulation (EU) No 1357/2014)
20 01 30	detergents other than those mentioned in 20 01 29	Non dangerous

Type of waste (Regulation (EU) No 1357/2014):

Non-applicable

Waste management (disposal and evaluation):

Consult the authorized waste service manager on the assessment and disposal operations in accordance with Annex 1 and Annex 2 (Directive 2008/98/EC). As under 15 01 (2014/955/EC) of the code and in case the container has been in direct contact with the product, it will be processed the same way as the actual product. Otherwise, it will be processed as non-dangerous residue. We do not recommended disposal down the drain. See paragraph 6.2.

Regulations related to waste management:

In accordance with Annex II of Regulation (EC) No 1907/2006 (REACH) the community or state provisions related to waste management are stated

Community legislation: Directive 2008/98/EC, 2014/955/EU, Regulation (EU) No 1357/2014

SECTION 14: TRANSPORT INFORMATION

Transport of dangerous goods by land:

- CONTINUED ON NEXT PAGE -

Date of compilation: 26/03/2018 R

Revised: 06/08/2019



Date of compilation: 2	6/03/2018 Revised: 06/08/20	19 Version: 2 (Replaced 1)				
SECTION 14: TRANSPORT INFORMATION (continued)						
With rega	With regard to ADR 2019 and RID 2019:					
14.1	UN number:	Non-applicable				
14.2	UN proper shipping name:	Non-applicable				
	Transport hazard class(es):	Non-applicable				
	Labels:	Non-applicable				
14.4	Packing group:	Non-applicable				
	Environmental hazards:	No				
14.6	Special precautions for user					
	Special regulations:	Non-applicable				
	Tunnel restriction code:	Non-applicable				
	Physico-Chemical properties:	see section 9				
	Limited quantities:	Non-applicable				
14.7	Transport in bulk according to	Non-applicable				
	Annex II of Marpol and the IBC Code:					
Transpor	rt of dangerous goods by sea:					
With rega	rd to IMDG 38-16:					
14.1	UN number:	Non-applicable				
14.2	UN proper shipping name:	Non-applicable				
14.3	Transport hazard class(es):	Non-applicable				
	Labels:	Non-applicable				
	Packing group:	Non-applicable				
	Environmental hazards:	No				
14.6	Special precautions for user					
	Special regulations:	Non-applicable				
	EmS Codes:					
	Physico-Chemical properties:	see section 9				
	Limited quantities:	Non-applicable				
	Segregation group:	Non-applicable				
14.7	Transport in bulk according to Annex II of Marpol and the IBC Code:	Non-applicable				
Transpor	rt of dangerous goods by air:					
-	rd to IATA/ICAO 2019:					
14.1	UN number:	Non-applicable				
14.2	UN proper shipping name:	Non-applicable				
14.3	Transport hazard class(es):	Non-applicable				
	Labels:	Non-applicable				
14.4	Packing group:	Non-applicable				
14.5	Environmental hazards:	No				
14.6	· ·					
	Physico-Chemical properties:	see section 9				
14.7	Transport in bulk according to Annex II of Marpol and the IBC Code:	Non-applicable				

SECTION 15: REGULATORY INFORMATION

15.1	Safety, health and environmental regulations/legislation specific for the substance or mixture:			
	Regulation (EC) No 528/2012: contains a preservative to protect the initial properties of the treated article. Contains 2-methyl-2H-isothiazol- 3-one, 1,2-benzisothiazol-3(2H)-one.			
	Candidate substances for authorisation under the Regulation (EC) No 1907/2006 (REACH): Non-applicable			
	Substances included in Annex XIV of REACH ("Authorisation List") and sunset date: Non-applicable			
	- CONTINUED ON NEXT PAGE -			

Date of compilation: 26/03/2018

Revised: 06/08/2019



Safety data sheet According to 1907/2006/EC (REACH), 2015/830/EU

Königliche Wäsche Waschmittel Gel UNIVERSAL

Date of compilation: 26/03/2018

Version: 2 (Replaced 1)

SECTION 15: REGULATORY INFORMATION (continued)

Regulation (EC) No 1005/2009, about substances that deplete the ozone layer: Non-applicable

Article 95, REGULATION (EU) No 528/2012: 2-methyl-2H-isothiazol-3-one (Product-type 6, 11, 12, 13) ; 1,2-benzisothiazol-3(2H)-one (Product-type 2, 6, 9, 10, 11, 12, 13)

REGULATION (EU) No 649/2012, in relation to the import and export of hazardous chemical products: Non-applicable

Regulation (EC) No 648/2004 on detergents:

In accordance with this regulation the product complies with the following:

Revised: 06/08/2019

The tensoactives contained in this mixture comply with the biodegradibility criteria stipulated in Regulation (EC) $n^{0}648/2004$ on detergents. The information to prove this is available to the relevant authorities of the Member States and will be shown to them by direct request or the request of a detergent manufacturer.

Labelling for contents:

Component	Concentration interval
Anionic surfactants	% (w/w) < 5
Non-ionic surfactants	% (w/w) < 5
Amphoteric surfactants	% (w/w) < 5
Optical brightener	
perfumes	

Preservation agents: 1,2-benzisothiazol-3(2H)-one (BENZISOTHIAZOLINONE), 2-methyl-2H-isothiazol-3-one (METHYLISOTHIAZOLINONE).

Seveso III:

Non-applicable

Limitations to commercialisation and the use of certain dangerous substances and mixtures (Annex XVII REACH, etc):

Non-applicable

Specific provisions in terms of protecting people or the environment:

It is recommended to use the information included in this safety data sheet as a basis for conducting workplace-specific risk assessments in order to establish the necessary risk prevention measures for the handling, use, storage and disposal of this product.

Other legislation:

The product could be affected by sectorial legislation

- Regulation (EC) No 1223/2009 of the European Parliament and of the Council of 30 November 2009 on cosmetic products
- Regulation (EC) No 648/2004 of the European Parliament and of the Council of 31 March 2004 on detergents
- Commission Regulation (EC) No 907/2006 of 20 June 2006 amending Regulation (EC) No 648/2004 of the European Parliament and of the Council on detergents, in order to adapt Annexes III and VII
- Commission Regulation (EC) No 551/2009 of 25 June 2009 amending Regulation (EC) No 648/2004 of the European Parliament and of the Council on detergents, in order to adapt Annexes V and VI thereto (surfactant derogation)

15.2 Chemical safety assessment:

The supplier has not carried out evaluation of chemical safety.

SECTION 16: OTHER INFORMATION

Legislation related to safety data sheets:

This safety data sheet has been designed in accordance with ANNEX II-Guide to the compilation of safety data sheets of Regulation (EC) No 1907/2006 (Regulation (EC) No 2015/830)

Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks.:

Non-applicable

Texts of the legislative phrases mentioned in section 2:

H318: Causes serious eye damage

H315: Causes skin irritation

Texts of the legislative phrases mentioned in section 3:

The phrases indicated do not refer to the product itself; they are present merely for informative purposes and refer to the individual

components which appear in section 3 CLP Regulation (EC) No 1272/2008:



Date of compilation: 26/03/2018	Revised: 06/08/2019	Version: 2 (Replaced 1)					
SECTION 16: OTHER INFORM	ATION (continued)						
Acute Tox. 4: H302 - Harmful if swallowed Aquatic Chronic 3: H412 - Harmful to aquatic life with long lasting effects Eye Dam. 1: H318 - Causes serious eye damage Skin Corr. 1C: H314 - Causes severe skin burns and eye damage Skin Irrit. 2: H315 - Causes skin irritation							
Advice related to training:							
Minimal training is recommended in order to prevent industrial risks for staff using this product and to facilitate their comprehension and interpretation of this safety data sheet, as well as the label on the product.							
Classification procedure: Eye Dam1: Calculation method Skin Irrit. 2: Calculation method							
Principal bibliographica	Principal bibliographical sources:						
http://echa.europa.eu http://eur-lex.europa.eu							
Abbreviations and acronyms:							
ADR: European agreement concerning the international carriage of dangerous goods by road IMDG: International maritime dangerous goods code IATA: International Air Transport Association ICAO: International Civil Aviation Organisation COD: Chemical Oxygen Demand BOD5: 5-day biochemical oxygen demand BCF: Bioconcentration factor LD50: Lethal Dose 50 LC50: Lethal Concentration 50 EC50: Effective concentration 50 Log-POW: Octanol-water partition coefficient Koc: Partition coefficient of organic carbon							

The information contained in this safety data sheet is based on sources, technical knowledge and current legislation at European and state level, without being able to guarantee its accuracy. This information cannot be considered a guarantee of the properties of the product, it is simply a description of the security requirements. The occupational methodology and conditions for users of this product are not within our awareness or control, and it is ultimately the responsibility of the user to take the necessary measures to obtain the legal requirements concerning the manipulation, storage, use and disposal of chemical products. The information on this safety data sheet only refers to this product, which should not be used for needs other than those specified.

- END OF SAFETY DATA SHEET -