Trade name : Revision : Print date :		Bc 103 Super-Kraftreiniger				
		04.02.2020 Version (Revision): 4.0.0 (3.0.0) 02.07.2021				
1.		of the substance/mixture and of the company/ undertaking				
1.1	Product identifier					
	Bc 103 Super-Kra					
1.2		d uses of the substance or mixture				
	Alcalin cleaner					
	Sectors of use Professional	.50]				
	Industrial					
1.3		plier of the safety data sheet				
	Manufacturer/Su	-				
	Street :	Mühlematten 11				
	Postal code/city	•				
	Telephone :	+41619716361				
	Contact :	René Imark (info@bc-imark.ch)				
1.4	Emergency teleph	Tox-Zentrum, 24h-Notfallnr. 145, Telefon +41 44 251 51 51				
2.	Hazards ident	ification				
2.1		ne substance or mixture				
		cording to Regulation (EC) No 1272/2008 [CLP]				
		I314 - Skin corrosion/irritation : Category 1A ; Causes severe skin burns and eye damage.				
2.2	Lye Dam. 1; H3	18 - Serious eye damage/eye irritation : Category 1 ; Causes serious eye damage.				
2.2		ing to Regulation (EC) No. 1272/2008 [CLP]				
	Hazard pictogra					
	`					
	60					
		•				
	Corrosion (GHS	305)				
	Signal word					
	Danger					
	•	nents for labelling				
	NON-IONIC SL	ROXIDE ; CAS No. : 1310-73-2				
	Hazard stateme					
	H314	Causes severe skin burns and eye damage.				
	Precautionary s					
	P260	Do not breathe dust/fume/gas/mist/vapours/spray.				
	P264	Wash the skin immediately and thoroughly with plenty of water after contact or after handling.				
	P280	Wear protective gloves/protective clothing/eye protection/face protection.				
	P310	Immediately call a POISON CENTER/doctor				
	P321	Specific treatment (show medical advice the label where possible).				
	P301+P330+P3 P305+P351+P3	C C C C C C C C C C C C C C C C C C C				
	F300+P301+P	to do. Continue rinsing.				
	P304+P340	IF INHALED: Remove person to fresh air and keep comfortable for breathing.				
	P303+P361+P3					
	P405	Store locked up.				
	P501	This material and its container must be disposed of in a safe way.				
• •	Other hazards					
2.3	None					
2.3		information on ingradianta				
3.	-	information on ingredients				
3.	Mixtures					
3.	Mixtures Hazardous ingree	dients				
2.3 3. 3.2	Mixtures Hazardous ingree SODIUM HYDRO	dients OXIDE ; REACH No. : 01-2119457892-27 ; EC No. : 215-185-5; CAS No. : 1310-73-2				
3.	Mixtures Hazardous ingred SODIUM HYDR Weight fraction	dients OXIDE ; REACH No. : 01-2119457892-27 ; EC No. : 215-185-5; CAS No. : 1310-73-2) : 10 - 20 %				
3.	Mixtures Hazardous ingred SODIUM HYDRO Weight fraction Classification 1	dients OXIDE ; REACH No. : 01-2119457892-27 ; EC No. : 215-185-5; CAS No. : 1310-73-2 1 10 - 20 % 2272/2008 [CLP] : Met. Corr. 1 ; H290 Skin Corr. 1A ; H314 Eye Dam. 1 ; H318				
3.	Mixtures Hazardous ingree SODIUM HYDR Weight fraction Classification 1 NON-IONIC SUF	dients OXIDE ; REACH No. : 01-2119457892-27 ; EC No. : 215-185-5; CAS No. : 1310-73-2 1 : 10 - 20 % 1272/2008 [CLP] : Met. Corr. 1 ; H290 Skin Corr. 1A ; H314 Eye Dam. 1 ; H318 RFACTANT ; EC No. : Polymer				
3.	Mixtures Hazardous ingree SODIUM HYDR Weight fraction Classification 1 NON-IONIC SUF Weight fraction	dients OXIDE ; REACH No. : 01-2119457892-27 ; EC No. : 215-185-5; CAS No. : 1310-73-2 1 : 10 - 20 % 1272/2008 [CLP] : Met. Corr. 1 ; H290 Skin Corr. 1A ; H314 Eye Dam. 1 ; H318 RFACTANT ; EC No. : Polymer				

2 N 1 D 1 D 	Additional information Full text of H- and EUH-phrases: see section 16. Regulation (EC) No. 648/2004: Labelling for contents non-ionic surfactants < 5 % Section of first aid measures General information When in doubt or if symptoms are observed, get medical advice. Following inhalation Remove casualty to fresh air and keep warm and at rest. Keep at rest. If breathing is irregular or stopped, administer artificial respiration. If unconscious place in recovery position and seek medical advice. In case of skin contact Immediately remove any contaminated clothing, shoes or stockings. Wash with plenty of water. Keep at rest. Call a physician immediately. After ope contact After ope contact Call a physician immediately. Keep at rest. Do NOT induce vorniting. If accidentally swallowed rinse the mouth with plenty of water (10-15 min.). Call a physician immediately. Noter impediate medical attention and special treatment needed No information available. medication of any immediate medical attention and special treatment needed None Call hazerGas arising from the substance or mixture Cordinate fire-fighting measures to the fire surroundings. Extinguishing media Soutable with weey or and effects, both acute and delayed
.1 D 	First aid measures Description of first aid measures General information When in doubt or if symptoms are observed, get medical advice. Following inhalation Remove casualty to fresh air and keep warm and at rest. Keep at rest. If breathing is irregular or stopped, administer artificial respiration. If unconscious place in recovery position and seek medical advice. In case of skin contact Immediately remove any contaminated clothing, shoes or stockings. Wash with plenty of water. Keep at rest. Call a physician immediately. After ge contact After contact with the eyes, rinse with water with the eyelids open for a sufficient length of time, then consult an ophthalmologist immediately. Flush with plenty of water (10-15 min.). Call a physician immediately. After ingestion Call a physician immediately. Keep at rest. Do NOT induce vomiting. If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention. tost important symptoms and effects, both acute and delayed No information available. mdication of any immediate medical attention and special treatment needed None Firefighting measures co-rdinate fire-fighting measures to the fire surroundings. Exitinguishing media Suitable extinguishing media Suitable extinguishing powder Carbon dioxide (CO2) Expecial hazards arising from the substance or mixture Not combustible under normal conditions. In case of fire may be liberated: The product develops hydrogen in an aqueous solution in contact with metals.
.1 D 	After contact with the eyes, rinse with water with the eyelids open for a sufficient length of time, then consult an ophthalmologist immediately. Flush with plenty of water (10-15 min.). Call a physician immediately. After contact with mediately. Keep at rest. Do NOT induce vomiting. If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention. No information available. The product develops hydrogen in and special treatment needed None Suitable extinguishing media Suitable extinguishing media Suitable extinguishing media Source or mixture Note of the surge source or mixture Note of the surge source or mixture Note of the surge source or mixture Note o
.2 M .3 Ir 5. F 5. C 5.1 E 5.2 S 5.3 A 5.4 A 5. A 5. A 5. A 5. A 5. P	Remove casualty to fresh air and keep warm and at rest. Keep at rest. If breathing is irregular or stopped, administer artificial respiration. If unconscious place in recovery position and seek medical advice. In case of skin contact Immediately remove any contaminated clothing, shoes or stockings. Wash with plenty of water. Keep at rest. Call a physician immediately. After eye contact After contact with the eyes, rinse with water with the eyelids open for a sufficient length of time, then consult an ophthalmologist immediately. Flush with plenty of water (10-15 min.). Call a physician immediately. After ingestion Call a physician immediately. Keep at rest. Do NOT induce vomiting. If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention. Most important symptoms and effects, both acute and delayed No information available. micrafighting measures co-ordinate fire-fighting measures to the fire surroundings. xitinguishing media Suitable extinguishing media Foam Water spray jet Water mist Dry extinguishing powder Carbon dioxide (CO2) ipecial hazards arising from the substance or mixture Not combustible under normal conditions. In case of fire may be liberated: The product develops hydrogen in an aqueous solution in contact with metals.
.2 M .3 Ir 5. F 5.1 E 5.2 S 5.3 A 5.4 A 5. A 5. A 5. A 5. P	Immediately remove any contaminated clothing, shoes or stockings. Wash with plenty of water. Keep at rest. Call a physician immediately. After eye contact After contact with the eyes, rinse with water with the eyelids open for a sufficient length of time, then consult an ophthalmologist immediately. Flush with plenty of water (10-15 min.). Call a physician immediately. After ingestion Call a physician immediately. Keep at rest. Do NOT induce vomiting. If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention. Nost important symptoms and effects, both acute and delayed No information available. mdication of any immediate medical attention and special treatment needed None Firefighting measures co-ordinate fire-fighting measures to the fire surroundings. Extinguishing media Suitable extinguishing media Foam Water spray jet Water mist Dry extinguishing powder Carbon dioxide (CO2) special hazards arising from the substance or mixture Not combustible under normal conditions. In case of fire may be liberated: The product develops hydrogen in an aqueous solution in contact with metals. wdvice for firefighters
2 N 3 Ir 5. F 1 E 2 S 3 A 	After contact with the eyes, rinse with water with the eyelids open for a sufficient length of time, then consult an ophthalmologist immediately. Flush with plenty of water (10-15 min.). Call a physician immediately. After ingestion Call a physician immediately. Keep at rest. Do NOT induce vomiting. If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention. Most important symptoms and effects, both acute and delayed No information available. ndication of any immediate medical attention and special treatment needed None Firefighting measures Co-ordinate fire-fighting measures to the fire surroundings. xtinguishing media Foam Water spray jet Water mist Dry extinguishing powder Carbon dioxide (CO2) special hazards arising from the substance or mixture Not combustible under normal conditions. In case of fire may be liberated: The product develops hydrogen in an aqueous solution in contact with metals. Advice for firefighters
2 M 3 Ir 5. F 1 E 2 S 3 A 3 A 	Call a physician immediately. Keep at rest. Do NOT induce vomiting. If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention. Most important symptoms and effects, both acute and delayed No information available. Indication of any immediate medical attention and special treatment needed None Firefighting measures Co-ordinate fire-fighting measures to the fire surroundings. Extinguishing media Suitable extinguishing media Foam Water spray jet Water mist Dry extinguishing powder Carbon dioxide (CO2) Expecial hazards arising from the substance or mixture Not combustible under normal conditions. In case of fire may be liberated: The product develops hydrogen in an aqueous solution in contact with metals. Advice for firefighters
3 Ir 5. F 5. C 5.1 E 5.2 S 5.3 A 5.4 A 5. A 5. A 5. A 5.1 P 5.2 E	No information available. Indication of any immediate medical attention and special treatment needed None Firefighting measures Co-ordinate fire-fighting measures to the fire surroundings. Extinguishing media Suitable extinguishing media Foam Water spray jet Water mist Dry extinguishing powder Carbon dioxide (CO2) Expecial hazards arising from the substance or mixture Not combustible under normal conditions. In case of fire may be liberated: The product develops hydrogen in an aqueous solution in contact with metals. Advice for firefighters
5. F 0.1 E 0.2 S 0.3 A 0.4 A 0.1 P 0.2 E	Firefighting measures Co-ordinate fire-fighting measures to the fire surroundings. Extinguishing media Suitable extinguishing media Foam Water spray jet Water mist Dry extinguishing powder Carbon dioxide (CO2) Special hazards arising from the substance or mixture Not combustible under normal conditions. In case of fire may be liberated: The product develops hydrogen in an aqueous solution in contact with metals.
.1 E .2 S .3 A .4 A .1 P .2 E	Co-ordinate fire-fighting measures to the fire surroundings. Extinguishing media Suitable extinguishing media Foam Water spray jet Water mist Dry extinguishing powder Carbon dioxide (CO2) Expecial hazards arising from the substance or mixture Not combustible under normal conditions. In case of fire may be liberated: The product develops hydrogen in an aqueous solution in contact with metals. Advice for firefighters
.3 А .4 А .1 Р .2 Е	Special hazards arising from the substance or mixture Not combustible under normal conditions. In case of fire may be liberated: The product develops hydrogen in an aqueous solution in contact with metals. Advice for firefighters
.4 A 5. A .1 P .2 E	
5. Д 5.1 Р 5.2 Е	In case of fire: Wear self-contained breathing apparatus.
.1 Р .2 Е	Additional information Do not allow run-off from fire-fighting to enter drains or water courses.
.2 E	Accidental release measures Versonal precautions, protective equipment and emergency procedures
	Provide adequate ventilation. Inhalation of vapours or spray/mists Avoid: See protective measures under point 7 and 8. Environmental precautions Do not allow to enter into surface water or drains, user solution (dilution) see also point 12.7. In case of gas escape or of entry into waterways, soil or drains, inform the responsible authorities.
.3 N	Nethods and material for containment and cleaning up For cleaning up Soak up inert absorbent and dispose as waste requiring special attention. Prevent spread over a wide area (e.g. by containment or o barriers).
	Reference to other sections None
′. ⊦	landling and storage
.1 P	Precautions for safe handling Avoid contact with skin, eyes and clothes. When using do not eat, drink, smoke, sniff. Other regulations, restrictions and prohibition regulations To follow : Normal precautions taken when handling chemicals should be observed. Keep locked up. Prevent aerosol formation. Do not breathe spray.
.2 C	Conditions for safe storage, including any incompatibilities Requirements for storage rooms and vessels Keep/Store only in original container. Notice the directions for use on the label. Keep container tightly closed. Storage temperature: 5 30 °C. Always close containers tightly after the removal of product. Ensure adequate ventilation of the storage area. Store in accordance with local official regulations.

1.1.2		Bc 103 Super-Kraftreiniger 04.02.2020 Version (Revision) : 4.0.0 (3.0.0)					
	t date : 02.07.2021						
² .3	Storage class (TRGS 510): 8B Do not store together with Keep away from: Acid Oxidizing age Further information on storage cond Shelf life from production: 2.5 years Specific end use(s) None						
3.	Exposure controls/personal	protection					
-	By law, the employer is obliged to carry of in Section 8.1 as defined by the authoritin measurements must be made in order to	but a risk assessment and to define suitable measures appropriate to the risk. If the threshold limit es is exceeded, all the protective measures listed in Section 8.2 must be applied and regular o ensure compliance with the official threshold limits. The described measures must be applied in excluded. If the assessment shows a low risk for endangering the employees, the measures can					
3.1	Control parameters						
	Occupational exposure limit values						
	SODIUM HYDROXIDE ; CAS No. : 13						
	Limit value type (country of origin) : Parameter :	MAK(CH) E: inhalable fraction					
	Limit value :	2 mg/m ³					
	Remark :	SSC					
	Version :	31.01.2020					
	Limit value type (country of origin) :	STEL (CH)					
	Parameter :	E: inhalable fraction					
	Limit value : Remark :	2 mg/m ³ SSC					
	Version :	31.01.2020					
	Limit value type (country of origin) :	STEL (CH)					
	Limit value :	2 mg/m ³					
	Remark :	#e SSC					
	Version :	01.01.2013					
3.2	Exposure controls Personal protection equipment						
	Wash hands before breaks and after v	work					
	Eye/face protection						
	Use safety glasses or face protection	n to EN 166.					
	Skin protection						
	Hand protection						
	Suitable chemical resistant protective gloves according to ISO EN 374-1:2016: Type A or B, Permeation resistance (penetration resistance): 30 minutes. Material: Nitrile. thickness >= 0.38 mm. Glove recommendation: Sol-Vex 37-675 (Type A, thickness 0.38 mm, test chemicals used: J,K,L,O,P,T) or Sol-Vex 37-185 (Type A, thickness 0.56 mm, test chemicals used: A,G,J,K,L,P,T) This information is based on the manufacturer's specifications. It should be noted that the daily service life of a chemical protective glove in practice (due to many influencing factors such as e.g. heat) may be shorter than the permeation time determined according to EN 374. The service life of a glove can be considerably prolonged, if it is regularly washed with soap and water after work is finished or at least rinsed off under a running tap. Rub greasy ointment into the skin.						
	374. The service life of a glove can						
	374. The service life of a glove can						
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to						
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection	tap. Rub greasy ointment into the skin. DEN 14605, EN 20344, EN 20345: protective clothing and boots.					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to	tap. Rub greasy ointment into the skin. DEN 14605, EN 20344, EN 20345: protective clothing and boots.					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical properties	tap. Rub greasy ointment into the skin. DEN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. Perties					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical proper Information on basic physical and chemical	tap. Rub greasy ointment into the skin. DEN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. Perties					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical prope Information on basic physical and che Appearance	tap. Rub greasy ointment into the skin. DEN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. Perties					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical proper Information on basic physical and chemical	tap. Rub greasy ointment into the skin. DEN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. Perties Permical properties					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical prope Information on basic physical and che Appearance Physical state : Liquid	tap. Rub greasy ointment into the skin. DEN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. Perties Permical properties					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical prope Information on basic physical and che Appearance Physical state : Liquid Colour : light beige (batch-related col	tap. Rub greasy ointment into the skin. DEN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. Perties Permical properties					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical prope Information on basic physical and che Appearance Physical state : Liquid Colour : light beige (batch-related col Odour : odourless Safety characteristics Initial boiling point and boiling	tap. Rub greasy ointment into the skin. DEN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. Certies semical properties lor differences possible)					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical prope Information on basic physical and che Appearance Physical state : Liquid Colour : light beige (batch-related col Odour : odourless Safety characteristics Initial boiling point and boiling range :	tap. Rub greasy ointment into the skin. De EN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. erties emical properties lor differences possible) (1013 hPa) not applicable					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical prope Information on basic physical and che Appearance Physical state : Liquid Colour : light beige (batch-related col Odour : odourless Safety characteristics Initial boiling point and boiling range : Flash point :	tap. Rub greasy ointment into the skin. De EN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. erties emical properties lor differences possible) (1013 hPa) not applicable not applicable					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical prope Information on basic physical and che Appearance Physical state : Liquid Colour : light beige (batch-related col Odour : odourless Safety characteristics Initial boiling point and boiling range :	tap. Rub greasy ointment into the skin. De EN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. erties emical properties lor differences possible) (1013 hPa) not applicable					
	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical prope Information on basic physical and che Appearance Physical state : Liquid Colour : light beige (batch-related col Odour : odourless Safety characteristics Initial boiling point and boiling range : Flash point : Vapour pressure :	tap. Rub greasy ointment into the skin. De EN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. erties emical properties lor differences possible) (1013 hPa) not applicable not applicable not applicable					
9. 0.1	374. The service life of a glove can at least rinsed off under a running f Body protection Wear suitable protective clothing to Respiratory protection EN 143, EN 14387. None, if handled Physical and chemical prope Information on basic physical and che Appearance Physical state : Liquid Colour : light beige (batch-related col Odour : odourless Safety characteristics Initial boiling point and boiling range : Flash point : Vapour pressure : Density :	tap. Rub greasy ointment into the skin. D EN 14605, EN 20344, EN 20345: protective clothing and boots. d according to order. erties emical properties lor differences possible) (1013 hPa) not applicable not applicable (50 °C) not applicable (20 °C) 1.15 g/cm ³					

	name : Bc 103 Su on : 04.02.2020 date : 02.07.2021		Der-Kraftreiniger Version (Revision) :		4.0.0 (3.0.0)	
	Viscosity;		(5°C)	approx.	5	mPa*s
	Viscosity :		(20 °C)	approx.	4	mPa*s
9.2	Other information None					
10.	Stability and r	reactivity				
10.1	Reactivity					
10.2	No information ava					
10.2	Chemical stability No information ava					
10.3	Possibility of haza					
	No information ava					
10.4	Conditions to avoi	id				
		mmended storage and	handling conditio	ns(See section 7).		
10.5	Incompatible mate					
10.6	Acid Keep away fr Hazardous decom	om: Oxidizing agent.				
10.0	None known.					
11.	Toxicological	information				
11.1		zard classes as define	ed in Regulation	(EC) No 1272/2008		
	Acute toxicity	-14				
	Acute oral toxic Parameter :	city		ONIC SURFACTANT)		
	Exposure rout	to '	Oral	JINIC SURFACTAINT)		
	Species :		Rat			
	Effective dose	e:	2000 mg/kg			
	Acute dermal to					
	Parameter :	•	LD50 (NON-I0	ONIC SURFACTANT)		
	Exposure rout	te :	Dermal			
			Rabbit			
	Species :					
44.0	Effective dose		2000 mg/kg			
11.2	Effective dose	ner hazards	2000 mg/kg			
11.2	Effective dose Information on oth Other adverse eff Prolonged or rep Eye contact: Cau burns at mouth, t	ter hazards fects beated contact with skin uses burns. Inhaling: in	n or mucous mem high concentratic ane, esophagus, s	on irritations of the muco stomach, intestine. The	us membranes p	as redness, blistering, dermatitis, et ossible. After swallowing: Causes s carried out according to the
	Effective dose Information on oth Other adverse eff Prolonged or rep Eye contact: Cau burns at mouth, t calculation metho	ner hazards fects beated contact with skin uses burns. Inhaling: in throat, mucous membra od of the Preparations	n or mucous mem high concentratic ane, esophagus, s	on irritations of the muco stomach, intestine. The	us membranes p	ossible. After swallowing: Causes
12.	Effective dose Information on oth Other adverse eff Prolonged or rep Eye contact: Cau burns at mouth, t	ner hazards fects beated contact with skin uses burns. Inhaling: in throat, mucous membra od of the Preparations	n or mucous mem high concentratic ane, esophagus, s	on irritations of the muco stomach, intestine. The	us membranes p	ossible. After swallowing: Causes
12.	Effective dose Information on oth Other adverse eff Prolonged or rep Eye contact: Cau burns at mouth, 1 calculation methor Ecological inf	ner hazards fects beated contact with skin uses burns. Inhaling: in throat, mucous membra od of the Preparations	n or mucous mem high concentratic ane, esophagus, s	on irritations of the muco stomach, intestine. The	us membranes p	ossible. After swallowing: Causes
12.	Effective dose Information on oth Other adverse eff Prolonged or rep Eye contact: Cau burns at mouth, 1 calculation methor Ecological inf Toxicity Aquatic toxicity Acute (short-ter	ner hazards fects beated contact with skin uses burns. Inhaling: in throat, mucous membra od of the Preparations formation	o or mucous mem high concentratic ane, esophagus, s Directive (1999/4	on irritations of the muco stomach, intestine. The 5/EC).	us membranes p classification was	ossible. After swallowing: Causes s carried out according to the
12.	Effective dose Information on oth Other adverse eff Prolonged or rep Eye contact: Cau burns at mouth, 1 calculation methor Ecological inf Toxicity Aquatic toxicity Acute (short-ten Parameter :	ner hazards fects beated contact with skin uses burns. Inhaling: in throat, mucous membra od of the Preparations formation	o or mucous mem high concentratic ane, esophagus, s Directive (1999/4:	on irritations of the muco stomach, intestine. The 5/EC). M HYDROXIDE ; CAS I	us membranes p classification was	ossible. After swallowing: Causes s carried out according to the
12.	Effective dose Information on oth Other adverse eff Prolonged or rep Eye contact: Cau burns at mouth, 1 calculation metho Ecological inf Toxicity Aquatic toxicity Acute (short-ten Parameter : Species :	ner hazards fects beated contact with skin uses burns. Inhaling: in throat, mucous membra od of the Preparations i formation rm) fish toxicity	o or mucous mem high concentratic ane, esophagus, s Directive (1999/4: LC50 (SODIU Gambusia affii	on irritations of the muco stomach, intestine. The 5/EC).	us membranes p classification was	ossible. After swallowing: Causes s carried out according to the
12.	Effective dose Information on oth Other adverse eff Prolonged or rep Eye contact: Cau burns at mouth, 1 calculation methor Ecological inf Toxicity Aquatic toxicity Acute (short-ten Parameter : Species : Effective dose	ner hazards fects beated contact with skin uses burns. Inhaling: in throat, mucous membra od of the Preparations i formation rm) fish toxicity	o or mucous mem high concentratic ane, esophagus, s Directive (1999/4: LC50 (SODIU Gambusia affii 125 mg/l	on irritations of the muco stomach, intestine. The 5/EC). M HYDROXIDE ; CAS I	us membranes p classification was	ossible. After swallowing: Causes s carried out according to the
12.	Effective dose Information on oth Other adverse eff Prolonged or rep Eye contact: Cau burns at mouth, 1 calculation methor Ecological inf Toxicity Aquatic toxicity Acute (short-ten Parameter : Species : Effective dose Exposure time	ner hazards fects beated contact with skin uses burns. Inhaling: in throat, mucous membra od of the Preparations i formation rm) fish toxicity	LC50 (SODIU Gambusia affii 125 mg/l 96 h	on irritations of the muco stomach, intestine. The 5/EC). M HYDROXIDE ; CAS I nis (Mosquito fish)	us membranes p classification was	oossible. After swallowing: Causes a carried out according to the
12.	Effective dose Information on oth Other adverse eff Prolonged or rep Eye contact: Cau burns at mouth, 1 calculation methor Ecological inf Toxicity Aquatic toxicity Acute (short-ten Parameter : Species : Effective dose	ner hazards fects beated contact with skin uses burns. Inhaling: in throat, mucous membra od of the Preparations i formation rm) fish toxicity	LC50 (SODIU Gambusia affii 125 mg/l 96 h LC50 (SODIU	m irritations of the muco stomach, intestine. The 5/EC). M HYDROXIDE ; CAS I his (Mosquito fish) M HYDROXIDE ; CAS I	us membranes p classification was	oossible. After swallowing: Causes a carried out according to the
12.	Effective dose Information on oth Other adverse eff Prolonged or rep Eye contact: Cau burns at mouth, 1 calculation metho Ecological inf Toxicity Aquatic toxicity Aquatic toxicity Acute (short-ten Parameter : Species : Effective dose Exposure time Parameter :	ner hazards fects beated contact with skin uses burns. Inhaling: in throat, mucous membra od of the Preparations formation rm) fish toxicity	LC50 (SODIU Gambusia affii 125 mg/l 96 h	m irritations of the muco stomach, intestine. The 5/EC). M HYDROXIDE ; CAS I his (Mosquito fish) M HYDROXIDE ; CAS I	us membranes p classification was	oossible. After swallowing: Causes a carried out according to the
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Revis		Bc 103 Super-Kraftreiniger				
Revision : Print date :		04.02.2020 Version (Revision) : 4.0.0 (3.0.0) 02.07.2021				
	A cuto (chart to					
	Parameter :	m) toxicity to	o aquatic algae and cyanobacteria EC50 (NON-IONIC SURFACTANT)			
	Species :		Acute (short-term) toxicity to aquatic algae and cyanobacteria			
	Effective dose		27.22 mg/l			
	Exposure time		72 h			
2.2	Persistence and de	egradability				
	Biodegradation	0 1				
	Parameter :		Biodegradation (NON-IONIC SURFACTANT)			
	-		Degree of elimination			
	Value		100 %			
	Period:		28 D			
	Evaluation :		Readily biodegradable (according to OECD criteria).			
	Method :		OECD 301E			
	contained in this	preparation co to support this) No 648/2004, respectively Chemical Risk Reduction Regulation 814.81 (ChemRRV): The surfactant(s) omplies (comply) with the biodegradability criteria as laid down in Regulation (EC) No. 648/2004 on is assertion are held at the disposal of the competent authorities of the Member States and will be made t request.			
2.3	Bioaccumulative p	otential				
12.4	Mobility in soil					
	No information ava	ailable.				
12.5	Results of PBT and		ssment			
			lo not meet the PBT/vPvB criteria according to REACH, annex XIII.			
12.6	Endocrine disrupt		•			
	No information ava					
12.7	Other adverse effe	cts				
	No information ava	ailable.				
12.8	Additional ecotoxi	cological info	ormation			
	•	•	e can be emptied into drains after separation of the solid material part and with preceeding id or alkaline products into sewage disposal plants, the waste water lead in must not be above or below.			
			cement of the ph-value may cause disturbances in sewers and biological sewage works. Local rules			
12	ph-value of 6.5 to have priority.	9, for a displac	cement of the ph-value may cause disturbances in sewers and biological sewage works. Local rules			
	ph-value of 6.5 to have priority.	9, for a displace	cement of the ph-value may cause disturbances in sewers and biological sewage works. Local rules			
	ph-value of 6.5 to have priority. Disposal cons Waste treatment m Directive 2008/98 Product residues contaminated pa After intended u Waste codes/w	9, for a displace siderations nethods /EC (Waste F e are considered ckages may b use vaste designa	cement of the ph-value may cause disturbances in sewers and biological sewage works. Local rules S Framework Directive) ed as special refuse and are by the label "special refuse" and the waste code to be marked. Non-			
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Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH)

Trade name : Revision : Print date :		Bc 103 Super-Kraftreiniger						
		04.02.2020 Version (Revision) : 4.0.0 (3.0.0) 02.07.2021						
	Hazard labe	l(s) : (ICAO-TI / IATA-DGR)	8					
	Class(es) :		8					
	Special prov Hazard labe		E 2 8					
14.4	Packing group	i(s) .	0					
14.5	Environmental Land transpo Sea transport	rt (ADR/RID): No	No					
14.6	•	. ,						
15.	Regulatory	information						
15.1	EU legislation Authorisation Restriction The produ Use restrict National regu Water hazar	ns and/or restrictions or is on use ct is intended for professio ction according to REACH lations d class (WGK)	nal use.	nce or mixture				
15.2	Chemical safet No information	•						
16.	Other infor	mation						
16.1	(IMDG) · 1̃4. U (ADR/RID) · 1₄	information · 14. UN prope IN proper shipping name -	Air transport (ICAO-TI / IATA-DGR) · 14. T es) - Sea transport (IMDG) · 14. Transport	D) · 14. UN proper shipping name - Sea transport Transport hazard class(es) - Land transport hazard class(es) - Air transport (ICAO-TI / IATA-				
16.2	Abbreviations a None	and acronyms						
16.3	Key literature r None	eferences and sources f	or data					
16.4			aluation method according to regulation	n (EC) No 1272/2008 [CLP]				
16.5	Relevant H- an H290 H314 H318	Causes seve	and full text) sive to metals. re skin burns and eye damage. us eye damage.					
16.6	Training advice		,					
16.7		his material safety data sh	eet satisfy national and EC legislation. We responsible for the observance of all requi	have no knowledge or control over the user's				

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.