

CAS Number: 0068891-38-3

D-Glucopyranose, oligomeric, C10-16-alkyl glycosides CAS Number: 0110615-47-9

401211 Tork Extra Mild Foam Soap



Safety Data Sheet according to OSHA Hazard Communication Standard (HCS) 2015 Date of issue: 02/14/2015 Revision date:

Version: 0

1.1. Product identifier			
1.1. Product identifier			
Product Identity	401211 1	ork Extra Mild Foam Soap	
Alternate Names	401211 1	ork Extra Mild Foam Soap	
.2. Relevant identified uses of the substance or			
Intended use	Hand wa	ash to clean hands.	
Application Method		ds, dispense enough to cover b , then rinse with water for 30 se	
.3. Details of the supplier of the safety data she	et		
Company Name	SCA Tis	sue North American	
	P.O. Bo	x 2400	
	Neenah	WI 54957-2400	
.4. Emergency telephone number			
CHEMTREC (USA)	(80	00) 424-9300	
Customer Service: SCA Tissue North American	1-8	866-SCA-TORK (1-866-722-867	75)
SECTION 2: Hazards identification			
No applicable GHS categories.			
2.2. Label elements			
Using the Toxicity Data listed in section 11 and 12 the pr	oduct is labeled as fo	llows.	
No applicable GHS categories.			
[Prevention]:			
No GHS prevention statements			
[Response]:			
No GHS response statements			
[Storage]:			
No GHS storage statements			
-			
[Disposal]: No GHS disposal statements			
[Disposal]: No GHS disposal statements 2.3. Other hazards			
[Disposal]: No GHS disposal statements			
[Disposal]: No GHS disposal statements 	lients		
[Disposal]: No GHS disposal statements .3. Other hazards No additional information available SECTION 3: Composition/information on ingred .1. Substance This product contains the following substances that preserved		e meaning of the relevant State	e and Federal Hazardous Substances
[Disposal]: No GHS disposal statements 2.3. Other hazards No additional information available SECTION 3: Composition/information on ingred		e meaning of the relevant State	e and Federal Hazardous Substances

Eye Irrit. 2;H319 Aquatic Chronic 1;H410

Skin Irrit. 2;H315 Eye Irrit. 2;H319

1.0 - 10

1

[1]

Safety data sheet

according to OSHA Hazard Communication Standard (HCS) 2015

- [1] Substance classified with a health or environmental hazard.

[2] Substance with a workplace exposure limit.
[3] PBT-substance or vPvB-substance.
*The full texts of the phrases are shown in Section 16.

	aid measures
	n of first aid measures
General	In all cases of doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person.
Inhalation	This form of application makes inhalation virtually impossible, but if it does occur: administer fresh air, should symptoms develop, contact a doctor.
Eyes	Immediately rinse eyes with plenty of water, remove contact lenses, occasionally lifting upper and lower lids, until no evidence of product remains. Obtain medical attention.
Skin	Although this product is not expected to be irritating, sensitizing or cause allergic reaction when used as indicated, if symptoms do arise, rinse affected area with plenty of water until no evidence of the product remains. Obtain medical attention if irritation persists.
Ingestion	This form of application is abnormal however if vomiting occurs, keep head below hips to prevent aspiration. Dilute mouth by rinsing with water. If unconscious, the victim should not be given anything to drink. Contact physician or local poison control center.
.2. Most import	ant symptoms and effects, both acute and delayed
Overview	Contact with eyes may cause irritation, experienced as discomfort or pain, excessive blinking and tear production, with marked excess redness and swelling. If this product is ingested it may cause nausea. See
I.3. Indication o	section 2 for further details.
I.3. Indication o	any immediate medical attention and special treatment method
No additional information	any immediate medical attention and special treatment method ion available
No additional information SECTION 5: Firefig 5.1. Extinguishing	any immediate medical attention and special treatment method ion available ghting measures ig media
No additional information SECTION 5: Firefi g	any immediate medical attention and special treatment method ion available ghting measures ig media
No additional information SECTION 5: Firefig 5.1. Extinguishin This product is not co	any immediate medical attention and special treatment method ion available ghting measures g media nsidered flammable.
No additional information SECTION 5: Firefig 5.1. Extinguishin This product is not co 5.2. Special haza	any immediate medical attention and special treatment method ion available ghting measures ig media
No additional information SECTION 5: Firefig 5.1. Extinguishin This product is not co 5.2. Special hazar Hazardous decomposed	f any immediate medical attention and special treatment method ion available ghting measures ig media hsidered flammable. ards arising from the substance or mixture ition: No hazardous decomposition data available.
No additional information SECTION 5: Firefig 5.1. Extinguishin This product is not co 5.2. Special haza Hazardous decompose 5.3. Advise for fi	i any immediate medical attention and special treatment method ion available ghting measures ig media nsidered flammable. ards arising from the substance or mixture ition: No hazardous decomposition data available. refighters
No additional information SECTION 5: Firefig 1. Extinguishin This product is not co 5.2. Special haze Hazardous decompose 5.3. Advise for fin This product is not co	f any immediate medical attention and special treatment method ion available ghting measures ng media nsidered flammable. ards arising from the substance or mixture ition: No hazardous decomposition data available. refighters nsidered flammable.
No additional information SECTION 5: Firefig 5.1. Extinguishin This product is not co 5.2. Special haze Hazardous decompose 5.3. Advise for fin This product is not co ERG Guide No.	in any immediate medical attention and special treatment method ion available ghting measures ig media insidered flammable. ards arising from the substance or mixture ition: No hazardous decomposition data available. refighters insidered flammable. Not applicable
No additional information SECTION 5: Firefig 1. Extinguishin This product is not co 2. Special haza dazardous decompose 3. Advise for fi This product is not co ERG Guide No. SECTION 6: Accid	f any immediate medical attention and special treatment method ion available ghting measures ig media nsidered flammable. ards arising from the substance or mixture ition: No hazardous decomposition data available. refighters nsidered flammable. Not applicable ental release measure
No additional information SECTION 5: Firefig 1. Extinguishin This product is not co 2. Special haza dazardous decompose 3. Advise for fit This product is not co ERG Guide No. SECTION 6: Accid 5.1. Personal pro-	in any immediate medical attention and special treatment method ion available ig media insidered flammable. ition: No hazardous decomposition data available. refighters insidered flammable. Not applicable ental release measure ecautions, protective equipment and emergency procedure
No additional information SECTION 5: Firefig 1. Extinguishin This product is not co 2. Special haza dazardous decompose 3. Advise for fit This product is not co ERG Guide No. SECTION 6: Accid 5.1. Personal pro-	f any immediate medical attention and special treatment method ion available ghting measures ig media nsidered flammable. ards arising from the substance or mixture ition: No hazardous decomposition data available. refighters nsidered flammable. Not applicable ental release measure
No additional information SECTION 5: Firefig 1. Extinguishin This product is not co 2. Special haza dazardous decompose 3. Advise for fi This product is not co ERG Guide No. SECTION 6: Accid 3. Personal pro- Put on appropriate pe 5.2. Environment	iany immediate medical attention and special treatment method ion available phting measures ig media insidered flammable. totas arising from the substance or mixture ition: No hazardous decomposition data available. refighters insidered flammable. Not applicable ental release measure ecautions, protective equipment and emergency procedure rsonal protective equipment (see section 8). tal precautions
No additional information SECTION 5: Firefig 1. Extinguishin This product is not co 2. Special haza dazardous decompose 3. Advise for fi This product is not co ERG Guide No. SECTION 6: Accid 3. Personal pro- Put on appropriate pe 5.2. Environment	in any immediate medical attention and special treatment method ion available ghting measures ig media insidered flammable. into a arising from the substance or mixture ition: No hazardous decomposition data available. refighters insidered flammable. Not applicable ental release measure ecautions, protective equipment and emergency procedure rsonal protective equipment (see section 8).

The spill area will be slippery, absorb vermiculite, fuller earth or sand. Prevent liquid from entering sewers or waterways.

6.4. Reference to other sections

No additional information available

SECTION 7: Handling and storage 7.1. Precautions for safe handling Mild agitation may be required

Safety data sheet

according to OSHA Hazard Communication Standard (HCS) 2015

7.2. Conditions for safe storage, including any incompatibilities Handle containers carefully to prevent damage and spillage.

Incompatible materials: No data available.

Keep container in a tightly closed container, away from heat and sunlight. Storage temperature range 20-30°C. Protect product from freezing. If material freezes, separates or becomes hazy, gently thaw at about 40°C prior to use.

See section 2 for further details. - [Storage]:

7.3. Specific end use(s)

No additional information available

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Exposure

CAS No.	Ingredient	Source	Value
0068891-38-3	SODIUM LAURETH SULPHATE	OSHA	No Established Limit
		ACGIH	No Established Limit
		NIOSH	No Established Limit
	Supplier	No Established Limit	
0110615-47-9			No Established Limit
	alkyl glycosides	ACGIH	No Established Limit
		NIOSH	No Established Limit
		Supplier	No Established Limit

Carcinogen Data

CAS No.	Ingredient	Source	Value
0068891-38-3	SODIUM LAURETH SULPHATE	OSHA	Select Carcinogen: No
		NTP	Known: No; Suspected: No
		IARC	Group 1: No; Group 2a: No; Group 2b: No; Group 3: No; Group 4: No;
		OSHA	Select Carcinogen: No
		NTP	Known: No; Suspected: No
		IARC	Group 1: No; Group 2a: No; Group 2b: No; Group 3: No; Group 4: No;

8.2. Exposure control	
Respiratory	Not normally required.
Eyes	Not normally required.
Skin	Not normally required.
Engineering Controls	Not normally required.
Other Work Practices	Use good personal hygiene practices. Wash hands before eating, drinking, smoking or using toilet. Promptly remove soiled clothing and wash thoroughly before reuse.

See section 2 for further details. - [Prevention]:

SECTION 9: Physical and chemical properties		
9.1. Information on basic physical and chemical properties		
Appearance Low viscous, colorless to light yellow foaming liquid		
Odor	Odorless	
Odor threshold	Not Measured	

Safety data sheet according to OSHA Hazard Communication Standard (HCS) 2015

рН	4.5 - 5.5 @ 25C
Melting point / freezing point	Not Measured
Initial boiling point and boiling range	Not Measured
Flash Point	Not Measured
Evaporation rate (Ether = 1)	Not Measured
Flammability (solid, gas)	Not Applicable
Upper/lower flammability or explosive limits	Lower Explosive Limit: Not Measured
	Upper Explosive Limit: Not Measured
Vapor pressure (Pa)	Not Measured
Vapor Density	Not Measured
Specific Gravity	@25C: 1.00-1.02
Solubility in Water	Soluble
Partition coefficient n-octanol/water (Log Kow)	Not Measured
Auto-ignition temperature	Not Measured
Decomposition temperature	Not Measured

9.2.	Other information
J. <u>_</u> .	

No other relevant information.

SECTION 10: Stability and reactivity 10.1. Reactivity Hazardous Polymerization will not occur.
10.2. Chemical stability Stable under normal circumstances. Stable under normal circumstances.
10.3. Possibility of hazardous reactions No data available.
10.4. Conditions to avoid No data available. Image: Conditional Conditiona Conditiona Conditina Conditional Conditina Conditional Condition
10.5. Incompatible materials No data available. Incompatible materials
10.6. Hazardous decomposition products No hazardous decomposition data available. Image: Composition data available.

SECTION 11: Toxicological information

11.1. Information on toxicological effects

Acute toxicity

Ingredient	Oral LD50, mg/kg	Skin LD50, mg/kg	Inhalation Vapor LD50, mg/L/4hr	Inhalation Dust/Mist LD50, mg/L/4hr	Inhalation Gas LD50, ppm
SODIUM LAURETH SULPHATE - (68891-38-3)	No data	No data	No data	No data	No data
	available	available	available	available	available
D-Glucopyranose, oligomeric, C10-16-alkyl glycosides - (110615-47-9)	No data	No data	No data	No data	No data
	available	available	available	available	available

Note: When no route specific LD50 data is available for an acute toxin, the converted acute toxicity point estimate was used in the calculation of the product's ATE (Acute Toxicity Estimate).

Classification	Category	Hazard Description

Safety data sheet

according to OSHA Hazard Communication Standard (HCS) 2015

Acute toxicity (oral)	 Not Applicable
Acute toxicity (dermal)	 Not Applicable
Acute toxicity (inhalation)	 Not Applicable
Skin corrosion/irritation	 Not Applicable
Serious eye damage/irritation	 Not Applicable
Respiratory sensitization	 Not Applicable
Skin sensitization	 Not Applicable
Germ cell mutagenicity	 Not Applicable
Carcinogenicity	 Not Applicable
Reproductive toxicity	 Not Applicable
STOT-single exposure	 Not Applicable
STOT-repeated exposure	 Not Applicable
Aspiration hazard	 Not Applicable

SECTION 12: Ecological information

12.1. Toxicity

No additional information provided for this product. See Section 3 for chemical specific data.

Aquatic Ecotoxicity

Ingredient	96 hr LC50 fish, mg/l	48 hr EC50 crustacea, mg/l	ErC50 algae, mg/l
SODIUM LAURETH SULPHATE - (68891-38-3)	Not Available	Not Available	Not Available
D-Glucopyranose, oligomeric, C10-16- alkyl glycosides - (110615-47-9)	Not Available	Not Available	Not Available

12.2. Persistence and degradability

There is no data available on the preparation itself.

12.3. Bioaccumulative potential Not Measured

12.4. Mobility in soil No data available.

12.5. Results of PBT and vPvBvT assessment

This product contains no PBT/vPvB chemicals.

12.6. Other adverse effects

No data available.

SECTION 13: Disposal considerations

Safety data sheet according to OSHA Hazard Communication Standard (HCS) 2015

Observe		ds		
	e all federal, state and local	I regulations when disposing of this	substance.	
SECT	ON 14: Transport infor	mation		
	ort as limited quantities is no			
nanopo		or regulated.		
		DOT (Domestic Surface	IMO / IMDG	ICAO/IATA
		Transportation)	(Ocean Transportation)	
			(00000000000000000000000000000000000000	
14.1.	UN number			
		Not Applicable	Not Regulated	Not Regulated
			Hernogulated	Not Regulated
14.2.	UN proper shipping nar	ne		
19.2.			Not Dogulated	Not Degulated
	N	Not Regulated	Not Regulated	Not Regulated
14.3.	Transport hazard class			
	C	DOT Hazard Class: Not Applicable	IMDG: Not Applicable	Air Class: Not Applicable
	C	DOT Label:	Sub Class: Not Applicable	
14.4.	Packing group			
	Ν	Not Applicable	Not Applicable	Not Applicable
14.5.	Environmental hazards			
IMDG		ine Pollutant: No		
	- Mari			
14.6.	Special processions for			
14.0.	Special precautions for			
	NO f	further information		
	ON 15: Regulatory info	ormation		
15.1.	Safety, health and envir	conmental regulations/legislation	specific for the substance or mixt	ure
Regul	atory Overview	The regulatory data in Section 1	5 is not intended to be all-inclusive,	only selected regulations are
negui		represented.		only selected regulations are
Toxic	Substance Control Act			
		•	are either listed or exempt from listin	g on the TSCA Inventory.
(TSCA		•	are either listed or exempt from listin	g on the TSCA Inventory.
		•	are either listed or exempt from listin	g on the TSCA Inventory.
ŴНМI	A)	All components of this material a Not Regulated	Fire: No	g on the TSCA Inventory.
ŴНМI	N) S Classification	Al ⁱ components of this material a Not Regulated Sudden Release of Pres	Fire: No sure: No	g on the TSCA Inventory.
ŴНМI	N) S Classification	Al ⁱ components of this material a Not Regulated Sudden Release of Pres Rea	Fire: No sure: No ctive: No	g on the TSCA Inventory.
ŴНМI	N) S Classification	Al ⁱ components of this material a Not Regulated Sudden Release of Pres Rea Immediate (Ac	Fire: No sure: No ctive: No ute): Yes	g on the TSCA Inventory.
WHMI US EP	N) S Classification PA Tier II Hazards	Al ⁱ components of this material a Not Regulated Sudden Release of Pres Rea Immediate (Ac Delayed (Chro	Fire: No sure: No ctive: No ute): Yes	g on the TSCA Inventory.
WHMI US EP EPCR	N) S Classification PA Tier II Hazards A 311/312 Chemicals and	All components of this material a Not Regulated Sudden Release of Pres Rea Immediate (Ac Delayed (Chro	Fire: No sure: No ctive: No ute): Yes	
WHMI US EP EPCR (To the	N) S Classification PA Tier II Hazards A 311/312 Chemicals and	Al ⁱ components of this material a Not Regulated Sudden Release of Pres Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica	Fire: No sure: No ctive: No ute): Yes onic): No	
EPCR (To the EPCR (To the	 A Classification A Tier II Hazards A 311/312 Chemicals and e best of our knowledge, th A 302 Extremely Hazardo e best of our knowledge, th 	Al ⁱ components of this material a Not Regulated Sudden Release of Pres Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica ous:	Fire: No sure: No ctive: No ute): Yes onic): No	under this statute.)
EPCR (To the EPCR (To the EPCR	A) S Classification PA Tier II Hazards A 311/312 Chemicals and be best of our knowledge, th A 302 Extremely Hazardo be best of our knowledge, th A 313 Toxic Chemicals:	Al ⁱ components of this material a Not Regulated Sudden Release of Pres Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica ous:	Fire: No ssure: No ctive: No ute): Yes onic): No als at levels which require reporting t	under this statute.)
EPCR (To the EPCR (To the EPCR 2-Pher	A) S Classification PA Tier II Hazards A 311/312 Chemicals and be best of our knowledge, th A 302 Extremely Hazardo best of our knowledge, th A 313 Toxic Chemicals: noxyethanol	All components of this material a Not Regulated Sudden Release of Pres Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica ous:	Fire: No ssure: No ctive: No ute): Yes onic): No als at levels which require reporting t	under this statute.)
EPCR (To the EPCR (To the EPCR 2-Pher Propo	A) S Classification PA Tier II Hazards A 311/312 Chemicals and e best of our knowledge, th A 302 Extremely Hazardo e best of our knowledge, th A 313 Toxic Chemicals: noxyethanol esition 65 - Carcinogens (:	All components of this material a Not Regulated Sudden Release of Pres Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica ous: is product does not contain chemica	Fire: No soure: No ctive: No ute): Yes onic): No als at levels which require reporting u	under this statute.)
EPCR (To the EPCR (To the EPCR 2-Pher Propo (To the	A) S Classification PA Tier II Hazards A 311/312 Chemicals and be best of our knowledge, th A 302 Extremely Hazardo be best of our knowledge, th A 313 Toxic Chemicals: noxyethanol sition 65 - Carcinogens (; be best of our knowledge, th	All components of this material a Not Regulated Sudden Release of Pres Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica ous: is product does not contain chemica	Fire: No ssure: No ctive: No ute): Yes onic): No als at levels which require reporting t	under this statute.)
EPCR. (To the EPCR. 2-Pher Propo (To the Propo	A) S Classification PA Tier II Hazards A 311/312 Chemicals and e best of our knowledge, th A 302 Extremely Hazardo e best of our knowledge, th A 313 Toxic Chemicals: noxyethanol sition 65 - Carcinogens (; e best of our knowledge, th sition 65 - Developmenta	All components of this material a Not Regulated Sudden Release of Pres Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica ous: is product does not contain chemica >0.0%): is product does not contain chemica	Fire: No ssure: No ctive: No ute): Yes onic): No als at levels which require reporting u als at levels which require reporting u	under this statute.) under this statute.) under this statute.)
EPCR. (To the EPCR. (To the EPCR. 2-Pher Propo (To the Propo (To the	A) S Classification PA Tier II Hazards A 311/312 Chemicals and e best of our knowledge, th A 302 Extremely Hazardo e best of our knowledge, th A 313 Toxic Chemicals: noxyethanol sition 65 - Carcinogens (; e best of our knowledge, th sition 65 - Developmenta	All components of this material a Not Regulated Sudden Release of Press Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica >0.0%): is product does not contain chemica I Toxins (>0.0%): is product does not contain chemica	Fire: No soure: No ctive: No ute): Yes onic): No als at levels which require reporting u	under this statute.) under this statute.) under this statute.)
EPCR. (To the EPCR. (To the EPCR. 2-Pher Propo (To the Propo (To the Propo	A) S Classification PA Tier II Hazards A 311/312 Chemicals and be best of our knowledge, th A 302 Extremely Hazardo be best of our knowledge, th A 313 Toxic Chemicals: noxyethanol bition 65 - Carcinogens (: be best of our knowledge, th sition 65 - Developmenta be best of our knowledge, th sition 65 - Female Repro	Ali components of this material a Not Regulated Sudden Release of Pres Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica ous: is product does not contain chemica I roxins (>0.0%): is product does not contain chemica I Toxins (>0.0%):	Fire: No ssure: No ctive: No ute): Yes onic): No als at levels which require reporting u als at levels which require reporting u	under this statute.) under this statute.) under this statute.) under this statute.)
EPCR. (To the EPCR. (To the EPCR. 2-Pher Propo (To the Propo (To the Propo (To the Propo	A 311/312 Chemicals and A 311/312 Chemicals and best of our knowledge, th A 302 Extremely Hazardo best of our knowledge, th A 313 Toxic Chemicals: noxyethanol sition 65 - Carcinogens (; be best of our knowledge, th sition 65 - Developmenta best of our knowledge, th sition 65 - Female Repro be best of our knowledge, th sition 65 - Female Repro be best of our knowledge, th	All components of this material a Not Regulated Sudden Release of Press Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica ous: is product does not contain chemica 1 Toxins (>0.0%): is product does not contain chemica Toxins (>0.0%): is product does not contain chemica toxins (>0.0%): is product does not contain chemica toxins (>0.0%):	Fire: No ssure: No ctive: No ute): Yes onic): No als at levels which require reporting u als at levels which require reporting u als at levels which require reporting u als at levels which require reporting u	under this statute.) under this statute.) under this statute.) under this statute.) under this statute.)
EPCR. (To the EPCR. (To the EPCR. 2-Pher Propo (To the Propo (To the Propo (To the Propo (To the Propo (To the	A 311/312 Chemicals and A 311/312 Chemicals and best of our knowledge, th A 302 Extremely Hazardo best of our knowledge, th A 313 Toxic Chemicals: noxyethanol sition 65 - Carcinogens (; be best of our knowledge, th sition 65 - Developmenta best of our knowledge, th sition 65 - Female Repro be best of our knowledge, th sition 65 - Male Repro To be best of our knowledge, th	All components of this material a Not Regulated Sudden Release of Press Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica ous: is product does not contain chemica 1 Toxins (>0.0%): is product does not contain chemica Toxins (>0.0%): is product does not contain chemica toxins (>0.0%): is product does not contain chemica toxins (>0.0%):	Fire: No ssure: No ctive: No ute): Yes onic): No als at levels which require reporting u als at levels which require reporting u als at levels which require reporting u	under this statute.) under this statute.) under this statute.) under this statute.) under this statute.)
EPCR. (To the EPCR. (To the EPCR. 2-Pher Propo (To the Propo (To the Propo (To the Propo (To the N.J. R	A 311/312 Chemicals and e best of our knowledge, th A 302 Extremely Hazardo best of our knowledge, th A 302 Extremely Hazardo best of our knowledge, th A 313 Toxic Chemicals: noxyethanol sition 65 - Carcinogens (be best of our knowledge, th bition 65 - Female Repro be best of our knowledge, th sition 65 - Male Repro To be best of our knowledge, th sition 65 - Male Repro To be best of our knowledge, th sition 65 - Male Repro To be best of our knowledge, th Sition 65 - Male Repro To be best of our knowledge, th Sition 65 - Male Repro To be best of our knowledge, th Substances (>1%):	All components of this material a Not Regulated Sudden Release of Press Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica us: is product does not contain chemica >0.0%): is product does not contain chemica Toxins (>0.0%): is product does not contain chemica Toxins (>0.0%): is product does not contain chemica vis (>0.0%): is product does not contain chemica	Fire: No source: No ctive: No ute): Yes onic): No als at levels which require reporting u als at levels which require reporting u	under this statute.) under this statute.) under this statute.) under this statute.) under this statute.) under this statute.)
EPCR (To the EPCR (To the EPCR 2-Pher Propo (To the Propo (To the Propo (To the Propo (To the Propo (To the Propo (To the Propo (To the Propo (To the Propo (To the Propo	A 311/312 Chemicals and e best of our knowledge, th A 302 Extremely Hazardo b best of our knowledge, th A 302 Extremely Hazardo b best of our knowledge, th A 313 Toxic Chemicals: noxyethanol bition 65 - Carcinogens (b best of our knowledge, th bition 65 - Female Repro b best of our knowledge, th bition 65 - Female Repro b best of our knowledge, th bisition 65 - Male Repro To b best of our knowledge, th TK Substances (>1%): b best of our knowledge, th	All components of this material a Not Regulated Sudden Release of Press Rea Immediate (Ac Delayed (Chro I RQs: is product does not contain chemica us: is product does not contain chemica >0.0%): is product does not contain chemica Toxins (>0.0%): is product does not contain chemica Toxins (>0.0%): is product does not contain chemica vis (>0.0%): is product does not contain chemica	Fire: No ssure: No ctive: No ute): Yes onic): No als at levels which require reporting u als at levels which require reporting u als at levels which require reporting u als at levels which require reporting u	under this statute.) under this statute.) under this statute.) under this statute.) under this statute.) under this statute.)
EPCR. (To the EPCR. (To the EPCR. 2-Pher Propo (To the Propo (To the Propo (To the N.J. R (To the Penn	A 311/312 Chemicals and e best of our knowledge, th A 302 Extremely Hazardo b best of our knowledge, th A 302 Extremely Hazardo b best of our knowledge, th A 313 Toxic Chemicals: noxyethanol bition 65 - Carcinogens (: b best of our knowledge, th bistion 65 - Developmenta b best of our knowledge, th bistion 65 - Female Repro b best of our knowledge, th bistion 65 - Male Repro To b best of our knowledge, th Carcinoge, th bistion 65 - Male Repro To b best of our knowledge, th TK Substances (>1%): b best of our knowledge, th RTK Substances (>1%):	All components of this material a Not Regulated Sudden Release of Press Rea Immediate (Ac Delayed (Chro I RQS: is product does not contain chemica us: so product does not contain chemica 1 Toxins (>0.0%): is product does not contain chemica Toxins (>0.0%): is product does not contain chemica is product does not contain chemica	Fire: No soure: No ctive: No ute): Yes onic): No als at levels which require reporting u als at levels which require reporting u	under this statute.) under this statute.) under this statute.) under this statute.) under this statute.) under this statute.) under this statute.)
EPCR. (To the EPCR. (To the EPCR. 2-Pher Propo (To the Propo (To the Propo (To the N.J. R (To the Penn	A 311/312 Chemicals and e best of our knowledge, th A 302 Extremely Hazardo b best of our knowledge, th A 302 Extremely Hazardo b best of our knowledge, th A 313 Toxic Chemicals: noxyethanol bition 65 - Carcinogens (: b best of our knowledge, th bistion 65 - Developmenta b best of our knowledge, th bistion 65 - Female Repro b best of our knowledge, th bistion 65 - Male Repro To b best of our knowledge, th Carcinoge, th bistion 65 - Male Repro To b best of our knowledge, th TK Substances (>1%): b best of our knowledge, th RTK Substances (>1%):	All components of this material a Not Regulated Sudden Release of Press Rea Immediate (Ac Delayed (Chro I RQS: is product does not contain chemica us: so product does not contain chemica 1 Toxins (>0.0%): is product does not contain chemica Toxins (>0.0%): is product does not contain chemica is product does not contain chemica	Fire: No source: No ctive: No ute): Yes onic): No als at levels which require reporting u als at levels which require reporting u	under this statute.) under this statute.) under this statute.) under this statute.) under this statute.) under this statute.) under this statute.)

Safety data sheet

according to OSHA Hazard Communication Standard (HCS) 2015

SECTION 16: Other

The information and recommendations contained herein are based upon data believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. We accept no responsibility and disclaim all liability for any harmful effects which may be caused by exposure to our products. Customers/users of this product must comply with all applicable health and safety laws, regulations, and orders.

The full text of the phrases appearing in section 3 is:

H315 Causes skin irritation.

H319 Causes serious eye irritation.

Gluten free in this product. No animal testing on this product. **Product Sales Information:** 1-886-SCA-TORK (1-866-722-8675)

This is the first version in the GHS SDS format. Listings of changes from previous versions in other formats are not applicable.

It is the user's responsibility to take mentioned precaution measures and ensure that this information is complete and sufficient for the use of this product. This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

End of Document