

This SDS is an English translation of COMMISSION REGULATION (EU) 2020/878, without any country-

specific legislation

Foodmax Chain HT-X - Foodgrade Chain lubricant High Temperature

Printing	: 20/05/2022	Date of compilation: 30/10/2015	Revised: 14/03/2022	Version: 3 (Replaced 2)
SEC	TION 1: IDENTIF	FICATION OF THE SUBSTANCE	E/MIXTURE AND OF 1	THE COMPANY/UNDERTAKING
1.1	Product identifier:	Unidentified substance		
	CAS:	Non-applicable		
	EC:	Non-applicable		
	Index:	Non-applicable		
	REACH:	Non-applicable		
	Other means of ide	entification:		
	Non-applicable			
1.2	Relevant identified	d uses of the substance or mixture and	uses advised against:	
	Relevant uses: Lu	bricant		
	Uses advised agai	inst: All uses not specified in this section	on or in section 7.3	
1.3	Details of the supp	plier of the safety data sheet:		
	Matrix Specialty L	ubricants		
	Typograaf 16	-		
	6921 VB Duiven - Phone: +3131674			
	lab@matrix-lubrica			
	https://www.matrix	<-lubricants.com		
1.4	Emergency teleph	none number: 0300 311 22 33 Only for	or professional emergency	responders
050				
SEC	TION 2: HAZARI	DS IDENTIFICATION **		
2.1	Classification of th	ne substance or mixture:		
	CLP Regulation (E	EC) No 1272/2008:		
	The product is not	t classified as hazardous according to	CLP Regulation (EC) No 1	272/2008.
2.2	Label elements:			
	CLP Regulation (E	EC) No 1272/2008:		
	Hazard statement	ts:		
	Non-applicable			
	Precautionary sta	tements:		

P101: If medical advice is needed, have product container or label at hand.

P102: Keep out of reach of children.

P501: Dispose of the contents/containers in accordance with the current legislation on waste treatment

2.3 Other hazards:

Product fails to meet PBT/vPvB criteria Endocrine-disrupting properties: The product fails to meet the criteria.

** Changes with regards to the previous version

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substance:

Chemical description: Oil/s

Components:

In accordance with Annex II of Regulation (EC) No 1907/2006 (point 3), the product contains:

- CONTINUED ON NEXT PAGE -

Revised: 14/03/2022



This SDS is an English translation of COMMISSION REGULATION (EU) 2020/878, without any country-

specific legislation

Foodmax Chain HT-X - Foodgrade Chain lubricant High Temperature

Printing: 20/05/2022 Dat	te of compilation: 30/10/2015	Revised: 14/03/2022	Version: 3 (Replaced 2)	
SECTION 3: COMPOSI	TION/INFORMATION ON II	NGREDIENTS (continued))	
Identification		Chemical name/Classification		Concentration
CAS: Non-applicable	Unidentified substance		Not classified	
EC: Non-applicable Index: Non-applicable REACH: Non-applicable	Regulation 1272/2008			70 - <100 %
To obtain more inform	mation on the hazards of the subs	stances consult sections 11, 12	and 16.	

3.2 Mixture:

Non-applicable

SECTION 4: FIRST AID MEASURES

4.1 Description of first aid measures:

Consult a doctor in case of discomfort showing the SDS for the product.

By inhalation:

In case of symptoms, move the person affected into fresh air.

By skin contact:

In case of contact it is recommended to clean the affected area thoroughly with water and neutral soap. In case of changes to the skin (stinging, redness, rashes, blisters,...), seek medical advice with this Safety Data Sheet

By eye contact:

Rinse with water until the product has been eliminated. In case of problems, consult a doctor showing the SDS for the product.

By ingestion/aspiration:

In case of consumption in large quantities, it is recommended to seek medical assistance.

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:

Suitable extinguishing media:

If possible use polyvalent powder fire extinguishers (ABC powder), alternatively use foam or carbon dioxide extinguishers (CO₂). **Unsuitable extinguishing media:**

IT IS RECOMMENDED NOT to use full jet water as an extinguishing agent.

5.2 Special hazards arising from the substance or mixture:

Due to its inflammable nature, the product does not present a fire risk under normal conditions of storage, handling and use.

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:

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.



This SDS is an English translation of COMMISSION REGULATION (EU) 2020/878, without any country-

specific legislation

Foodmax Chain HT-X - Foodgrade Chain lubricant High Temperature

Printing	: 20/05/2022 Date of compilation: 30/10/2015 Revised: 14/03/2022 Version: 3 (Replaced 2)
SEC	TION 6: ACCIDENTAL RELEASE MEASURES
6.1	Personal precautions, protective equipment and emergency procedures:
	For non-emergency personnel:
	Isolate leaks provided that there is no additional risk for the people performing this task.
	For emergency responders:
	See section 8.
6.2	Environmental precautions:
	This product is not classified as hazardous to the environment. Keep product away from drains, surface and ground water.
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.- General precautions for safe use

Comply with the current legislation concerning the prevention of industrial risks with regards manually handling weights. Maintain order, cleanliness and destroy using safe methods (section 6).

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

It is recommended to transfer at a slow speed to avoid the creation of electrostatic charges that could affect flammable products. Consult section 10 for conditions and materials that should be avoided.

- C.- Technical recommendations on general occupational hygiene
- Do not eat or drink during the process, washing hands afterwards with suitable cleaning products.
- D.- Technical recommendations to prevent environmental risks

It is not necessary to take special measures to prevent environmental risks. For more information see subsection 6.2

7.2 Conditions for safe storage, including any incompatibilities:

- A.- Technical measures for storage
 - 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 (European OEL, not country-specific legislation):

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

DNEL (Workers):

Non-applicable

2)

DNEL (General population):

specific legislation

Matrix specialty lubricants

Foodmax Chain HT-X - Foodgrade Chain lubricant High Temperature

		ate of compilation: 30/1		vised: 14/03/2022	Version: 3 (Replaced 2)		
C.	TION 8: EXPOSU	RE CONTROLS/PE	RSONAL PRC	DTECTION (continue	ed)		
	Non-applicable						
	PNEC:						
	Non-applicable						
	Exposure controls:						
	-	tion measures, such as	personal protect	ive equipment			
	marking>> in ac use, cleaning, m information see the labour risk p B Respiratory prot	cordance with Regulation aintenance, class of pro- subsection 7.1. All info revention services as it ection ection equipment will be	on (EU) 2016/425 otection,) conse rmation contained is not known whe	5. For more information ult the information leafle d herein is a recommen ether the company has a sther the company has a bubble the company has a bubble the company has a statement.	Equipment, with the corresponding < <ce on Personal Protective Equipment (storage, it provided by the manufacturer. For more dation which needs some specification from additional measures at its disposal. ational exposure limits are exceeded.</ce 		
	Pictogram	PPE	Labelling	CEN Standard	Remarks		
	Mandatory hand protection	Protective gloves agains minor risks	t CAT I		Replace gloves in case of any sign of damage. If prolonged periods of exposure to the product for professional users/industrials, we recommend us CE III gloves in line with standards EN 420:200 A1:2010 and EN ISO 374-1:2016+A1:2018		
	D Eye and face protection						
	Pictogram PPE Labelling CEN Standard Remarks						
	Mandatory face protection	Panoramic glasses again splash/projections.	Ist CAT II	EN 166:2002 EN ISO 4007:2018	Clean daily and disinfect periodically according the manufacturer's instructions. Use if there is risk of splashing.		
	E Body protection						
	Pictogram	PPE	Labelling	CEN Standard	Remarks		
		Work clothing	CATI		Replace before any evidence of deterioration. F periods of prolonged exposure to the product for professional/industrial users CE III is recommended, in accordance with the regulatio in EN ISO 6529:2013, EN ISO 6530:2005, EN IS 13688:2013, EN 464:1994.		
		Anti-slip work shoes		EN ISO 20347:2012	Replace before any evidence of deterioration. F periods of prolonged exposure to the product for professional/industrial users CE III is recommended, in accordance with the regulatio in EN ISO 20345:2012 y EN 13832-1:2007		
	F Additional emergency measures						
	It is not necessary to take additional emergency measures.						
	Environmental exposure controls:						
	In accordance with the community legislation for the protection of the environment it is recommended to avoid environmental spillage of both the product and its container. For additional information see subsection 7.1.D Volatile organic compounds:						
	-	tive 2010/75/EU, this p		lowing characteristics:			
	V.O.C. (Supply):	: 0 9	% weight				
	V.O.C. density a		<g (0="" g="" l)<="" m³="" td=""><td></td><td></td></g>				
	V.O.C. density a Average carbon		kg/m³ (0 g/L) on-applicable				



specific legislation

Foodmax Chain HT-X - Foodgrade Chain lubricant High Temperature

Printing	: 20/05/2022	Date of compilation: 30/10/2015	Revised: 14/03/2022	Version: 3 (Replaced 2)
SEC	TION 9: PHY	SICAL AND CHEMICAL PROPE	RTIES	
9.1		basic physical and chemical properties nformation see the product datasheet.	8.	
	Appearance:			
	Physical state	at 20 °C:	Liquid	
	Appearance:		Oily	
	Colour:		Yellowish	
	Odour:		Characteristic	
	Odour thresho	ld:	Non-applicable *	
	Volatility:			
	Boiling point a	t atmospheric pressure:	Non-applicable *	
	Vapour pressu	ıre at 20 ⁰C:	Non-applicable *	
	Vapour pressu	ıre at 50 ⁰C:	Non-applicable *	
	Evaporation ra	ate at 20 °C:	Non-applicable *	
	Product descri	ption:		
	Density at 20 °	PC:	940 - 960 kg/m³	
	Relative densi	ty at 20 °C:	Non-applicable *	
	Dynamic visco	osity at 20 °C:	Non-applicable *	
	Kinematic visc	osity at 20 °C:	Non-applicable *	
	Kinematic visc	osity at 40 °C:	135 - 165 mm²/s	
	Concentration	:	Non-applicable *	
	pH:		Non-applicable *	
	Vapour density	y at 20 °C:	Non-applicable *	
	Partition coeffi	cient n-octanol/water 20 °C:	Non-applicable *	
	Solubility in wa	ater at 20 °C:	Non-applicable *	
	Solubility prop	erties:	Insoluble in water	
	Decomposition	n temperature:	Non-applicable *	
	Melting point/f	reezing point:	Non-applicable *	
	Flammability:			
	Flash Point:		>245 - 255 °C	
	Flammability (solid, gas):	Non-applicable *	
	Autoignition te	mperature:	345 °C	
	Lower flamma	bility limit:	Non-applicable *	
	Upper flamma	bility limit:	Non-applicable *	
	Particle charac	cteristics:		
	Median equiva	alent diameter:	Non-applicable	
9.2	Other informat			
	Information with	th regard to physical hazard classes:		
	Explosive prop	perties:	Non-applicable *	
	Oxidising prop	erties:	Non-applicable *	
	Corrosive to m	netals:	Non-applicable *	
	Heat of combu	istion:	Non-applicable *	
	*Not relevant due	to the nature of the product, not providing inform	nation property of its hazards.	



This SDS is an English translation of COMMISSION REGULATION (EU) 2020/878, without any country-

specific legislation

Foodmax Chain HT-X - Foodgrade Chain lubricant High Temperature

Printing: 20/05/2022	Date of compilation: 30/10/2015	Revised: 14/03/2022	Version: 3 (Replaced 2)
SECTION 9: PHY	SICAL AND CHEMICAL PROPER	RTIES (continued)	
Aerosols-total components: Other safety c	percentage (by mass) of flammable	Non-applicable *	
Surface tension	on at 20 °C:	Non-applicable *	
Refraction ind	ex:	Non-applicable *	
*Not relevant due	to the nature of the product, not providing inform	nation property of its hazards.	

SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity:

No hazardous reactions are expected because the product is stable under recommended storage conditions. See section 7.

10.2 Chemical stability:

Chemically stable under the indicated conditions of storage, handling and use.

10.3 Possibility of hazardous reactions:

Under the specified conditions, hazardous reactions that lead to excessive temperatures or pressure are not expected.

10.4 Conditions to avoid:

Applicable for handling and storage at room temperature:

Not applicable Not applicable Not applicable Not applicable Not applicable	Shock and frict	on	Contact with air	Increase in temperature	Sunlight	Humidity
Not applicable Not applicable Not applicable Not applicable	Not applicable	e	Not applicable	Not applicable	Not applicable	Not applicable

10.5 Incompatible materials:

Acids	Water	Oxidising materials	Combustible materials	Others
Avoid strong acids	Not applicable	Not applicable	Not applicable	Avoid alkalis or strong bases

10.6 Hazardous decomposition products:

See subsection 10.3, 10.4 and 10.5 to find out the specific decomposition products. Depending on the decomposition conditions, complex mixtures of chemical substances can be released: carbon dioxide (CO₂), carbon monoxide and other organic compounds.

SECTION 11: TOXICOLOGICAL INFORMATION

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008:

LD50 oral > 2000 mg/kg (rat)

Dangerous health implications:

In case of exposure that is repetitive, prolonged or at concentrations higher than the recommended occupational exposure limits, adverse effects on health may result, depending on the means of exposure:

- A- Ingestion (acute effect):
 - Acute toxicity : Based on available data, the classification criteria are not met
 - Corrosivity/Irritability: Based on available data, the classification criteria are not met
- B- Inhalation (acute effect):
 - Acute toxicity : Based on available data, the classification criteria are not met
 - Corrosivity/Irritability: Based on available data, the classification criteria are not met
- C- Contact with the skin and the eyes (acute effect):
 - Contact with the skin: Based on available data, the classification criteria are not met
 - Contact with the eyes: Based on available data, the classification criteria are not met
- D- CMR effects (carcinogenicity, mutagenicity and toxicity to reproduction):



specific legislation

Foodmax Chain HT-X - Foodgrade Chain lubricant High Temperature

SECTION 11: TOXICOLOGICAL INFORMATION (continued) Carcinogenicity: Based on available data, the classification criteria are not met IARC: Non-applicable Mutagenicity: Based on available data, the classification criteria are not met Reproductive toxicity: Based on available data, the classification criteria are not met Sensitizing effects: Respiratory: Based on available data, the classification criteria are not met Skin: Based on available data, the classification criteria are not met Skin: Based on available data, the classification criteria are not met Specific target organ toxicity (STOT) - single exposure: Based on available data, the classification criteria are not met Specific target organ toxicity (STOT)-repeated exposure: Skin: Based on available data, the classification criteria are not met Skin: Based on available data, the classification criteria are not met Skin: Based on available data, the classification criteria are not met Mon-applicable Descrific toxicology information on the substances: Not available Information Information Information Indocrine-disrupting properties: The product fails to meet the criteria. Other information Non-applicable 	Printing:	20/05/2022	Date of compilation: 30/10/2015	Revised: 14/03/2022	Version: 3 (Replaced 2)
IARC: Non-applicable - Mutagenicity: Based on available data, the classification criteria are not met - Reproductive toxicity: Based on available data, the classification criteria are not met E- Sensitizing effects: - Respiratory: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Specific target organ toxicity (STOT) - single exposure: Based on available data, the classification criteria are not met - Specific target organ toxicity (STOT)-repeated exposure: - Specific target organ toxicity (STOT)-repeated exposure: - Specific target organ toxicity (STOT)-repeated exposure: - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Skin: Based on available data, the classification criteria are not met - Aspiration - Mon-applicable - Specific toxicology information on the substances: Not available - Information on other hazards: - Endocrine-disrupting properties: The product fails to meet the criteria Ot	SEC	TION 11: TOX	(ICOLOGICAL INFORMATION (continued)	
 Skin: Based on available data, the classification criteria are not met F- Specific target organ toxicity (STOT) - single exposure: Based on available data, the classification criteria are not met 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 Skin: Based on available data, the classification criteria are not met Skin: Based on available data, the classification criteria are not met Skin: Based on available data, the classification criteria are not met H- Aspiration hazard: Based on available data, the classification criteria are not met Other information: Non-applicable Specific toxicology information on the substances: Not available Information on other hazards: Endocrine-disrupting properties Endocrine-disrupting properties: The product fails to meet the criteria. Other information 		IARC: No - Mutagen - Reprodu	n-applicable iicity: Based on available data, the class ctive toxicity: Based on available data,	sification criteria are not me	et
 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 Skin: Based on available data, the classification criteria are not met H- Aspiration hazard: Based on available data, the classification criteria are not met Other information: Non-applicable Specific toxicology information on the substances: Not available 11.2 Information on other hazards: Endocrine disrupting properties Endocrine-disrupting properties: The product fails to meet the criteria. Other information 		- Skin: Ba	sed on available data, the classification	criteria are not met	
 Specific target organ toxicity (STOT)-repeated exposure: Based on available data, the classification criteria are not met Skin: Based on available data, the classification criteria are not met H- Aspiration hazard: Based on available data, the classification criteria are not met Other information: 		Based on a	vailable data, the classification criteria	are not met	
 Skin: Based on available data, the classification criteria are not met H- Aspiration hazard: Based on available data, the classification criteria are not met Other information: Non-applicable Specific toxicology information on the substances: Not available 11.2 Information on other hazards: Endocrine disrupting properties Endocrine-disrupting properties: The product fails to meet the criteria. Other information 		G- Specific tar	get organ toxicity (STOT)-repeated exp	oosure:	
Other information: Non-applicable Specific toxicology information on the substances: Not available 11.2 Information on other hazards: Endocrine disrupting properties Endocrine-disrupting properties: The product fails to meet the criteria. Other information		- Skin: Ba	sed on available data, the classification		ble data, the classification criteria are not met
Non-applicable Specific toxicology information on the substances: Not available 11.2 Information on other hazards: Endocrine disrupting properties Endocrine-disrupting properties: The product fails to meet the criteria. Other information		Based on a	vailable data, the classification criteria	are not met	
Specific toxicology information on the substances: Not available 11.2 Information on other hazards: Endocrine disrupting properties Endocrine-disrupting properties: The product fails to meet the criteria. Other information		Other informati	on:		
Not available 11.2 Information on other hazards: Endocrine disrupting properties Endocrine-disrupting properties: The product fails to meet the criteria. Other information		Non-applicable	•		
 11.2 Information on other hazards: Endocrine disrupting properties Endocrine-disrupting properties: The product fails to meet the criteria. Other information 		Specific toxicol	ogy information on the substances:		
Endocrine disrupting properties: The product fails to meet the criteria. Other information		Not available			
Endocrine-disrupting properties: The product fails to meet the criteria. Other information	11.2	Information on	other hazards:		
Other information		Endocrine disru	upting properties		
				neet the criteria.	
Non-applicable					
		Non-applicable			
		HON 12. LOC	DLOGICAL INFORMATION		

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

12.1 Toxicity:

Not available



This SDS is an English translation of COMMISSION REGULATION (EU) 2020/878, without any country-

specific legislation

Foodmax Chain HT-X - Foodgrade Chain lubricant High Temperature

Printing:	20/05/2022	Date of compilation: 30/10/2015	Revised: 14/03/2022	Version: 3 (Replaced 2)
SEC	TION 12: ECC	LOGICAL INFORMATION (conti	inued)	
12.2	Persistence and	d degradability:		
	Not available			
12.3	Bioaccumulativ	e potential:		
	Not available			
12.4	Mobility in soil:			
	Not available			
12.5	Results of PBT	and vPvB assessment:		
	Product fails to	meet PBT/vPvB criteria		
12.6	Endocrine disru	upting properties:		
	Endocrine-disru	upting properties: The product fails to n	neet the criteria.	
12.7	Other adverse	effects:		
	Not described			

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods:

Code	Description	Waste class (Regulation (EU) No 1357/2014)
16 05 09	discarded chemicals other than those mentioned in 16 05 06, 16 05 07 or 16 05 08	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. Waste should not be disposed of to drains. 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:

With regard to ADR 2021 and RID 2021:



This SDS is an English translation of COMMISSION REGULATION (EU) 2020/878, without any country-

specific legislation

Foodmax Chain HT-X - Foodgrade Chain lubricant High Temperature

ng: 20/05/2022	Date of compilation: 30/10)/2015 Revised: 14/	03/2022 Version: 3 (Replaced 2)
CTION 14:	TRANSPORT INFORMATIC	N (continued)	
14.1	UN number or ID 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	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	Maritime transport in bulk according to IMO instruments:	Non-applicable	
Transpor	t of dangerous goods by sea:		
With rega	ard to IMDG 39-18:		
14.1	UN number or ID 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	Marine pollutant:	No	
14.6	Special precautions for user		
	Special regulations: EmS Codes:	Non-applicable	
	Physico-Chemical properties:	see section 9	
	Limited quantities:	Non-applicable	
	Segregation group:	Non-applicable	
14.7	Maritime transport in bulk according to IMO instruments:	Non-applicable	
Transpor	t of dangerous goods by air:		
With rega	ard to IATA/ICAO 2022:		
14.1	UN number or ID 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	Special precautions for user		
	Physico-Chemical properties:	see section 9	
14.7	Maritime transport in bulk according to IMO instruments:	Non-applicable	

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture: 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 -

Revised: 14/03/2022



specific legislation

Foodmax Chain HT-X - Foodgrade Chain lubricant High Temperature

inting:	20/05/2022	Date of compi	lation: 30/10/2015	Revised: 14/03/2022	Version: 3 (Replaced 2)			
SEC	TION 15: REG	BULATORY IN	FORMATION (co	ontinued)				
	Regulation (EC) No 1005/2009, about substances that deplete the ozone layer: Non-applicable							
	Article 95, REGULATION (EU) No 528/2012: Non-applicable							
	REGULATION (EU) No 649/2012, in relation to the import and export of hazardous chemical products: Non-applicable							
	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	n:						
	The product could be affected by sectorial legislation							
15.2								
	The supplier has not carried out evaluation of chemical safety.							
SEC	TION 16: OTH	as not carried out	TION	cal safety.				
SEC	TION 16: OTH Legislation rela The SDS shall has been desig	IER INFORMA ated to safety data be supplied in an uned in accordance	ATION a sheets: n official language of ce with ANNEX II-Gu	the country where the produc				
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSIO	IER INFORMA ated to safety data be supplied in an uned in accordance I REGULATION (ATION a sheets: n official language of ce with ANNEX II-Gu (EU) 2020/878).	the country where the produc uide to the compilation of safe	ty data sheets of Regulation (EC) No 1907/200			
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSION Modifications r	IER INFORMA ted to safety data be supplied in an ined in accordance I REGULATION (elated to the prev	ATION a sheets: n official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh	the country where the produc	et is placed on the market. This safety data shee ty data sheets of Regulation (EC) No 1907/200 of managing risks.:			
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSION Modifications r COMMISSION	IER INFORMA ted to safety data be supplied in an ined in accordanc I REGULATION (elated to the prev REGULATION (I	ATION a sheets: n official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh	the country where the produc uide to the compilation of safe	ty data sheets of Regulation (EC) No 1907/200			
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSION Modifications r COMMISSION CLP Regulation	IER INFORMA ted to safety data be supplied in an ined in accordanc I REGULATION (elated to the prev REGULATION (I	ATION a sheets: n official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh EU) 2020/878	the country where the produc uide to the compilation of safe	ty data sheets of Regulation (EC) No 1907/200			
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSION Modifications r COMMISSION CLP Regulation Precautiona Texts of the leg	IER INFORMA ted to safety data be supplied in an ined in accordand I REGULATION (elated to the prev REGULATION (In (EC) No 1272/2 ry statements gislative phrases	ATION a sheets: n official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh EU) 2020/878 2008 (SECTION 2, S mentioned in section	the country where the product uide to the compilation of safe neet which concerns the ways ECTION 16):	ty data sheets of Regulation (EC) No 1907/200			
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSION Modifications r COMMISSION CLP Regulation Precautiona Texts of the le The phrases in	IER INFORMA ted to safety data be supplied in an ined in accordance REGULATION (elated to the prev REGULATION (In (EC) No 1272/2 iry statements gislative phrases in dicated do not re	ATION a sheets: o official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh EU) 2020/878 2008 (SECTION 2, S mentioned in section fer to the product itso	the country where the product uide to the compilation of safe neet which concerns the ways ECTION 16):	ty data sheets of Regulation (EC) No 1907/200			
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSION Modifications r COMMISSION CLP Regulation Precautiona Texts of the leg The phrases ir individual com	IER INFORMA ated to safety data be supplied in an uned in accordance REGULATION (elated to the prev REGULATION (In (EC) No 1272/2 rry statements gislative phrases dicated do not re ponents which ap	ATION a sheets: o official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh EU) 2020/878 2008 (SECTION 2, S mentioned in section fer to the product itso pear in section 3	the country where the product uide to the compilation of safe neet which concerns the ways ECTION 16):	ty data sheets of Regulation (EC) No 1907/200			
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSION Modifications r COMMISSION CLP Regulation Precautiona Texts of the lea The phrases ir individual com CLP Regulation	IER INFORMA ted to safety data be supplied in an uned in accordand I REGULATION (elated to the prev REGULATION (In (EC) No 1272/2 rry statements gislative phrases in dicated do not re ponents which ap n (EC) No 1272/2	ATION a sheets: o official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh EU) 2020/878 2008 (SECTION 2, S mentioned in section fer to the product itso pear in section 3	the country where the product uide to the compilation of safe neet which concerns the ways ECTION 16):	ty data sheets of Regulation (EC) No 1907/200			
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSION COMMISSION CLP Regulation Precautiona Texts of the lea The phrases in individual com CLP Regulation Non-applicable	IER INFORMA ated to safety data be supplied in an uned in accordance I REGULATION (belated to the prevent REGULATION (n (EC) No 1272/2 pislative phrases dicated do not re- ponents which ap n (EC) No 1272/2 p	ATION a sheets: o official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh EU) 2020/878 2008 (SECTION 2, S mentioned in section fer to the product itso pear in section 3	the country where the product uide to the compilation of safe neet which concerns the ways ECTION 16):	ty data sheets of Regulation (EC) No 1907/200			
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSION Modifications r COMMISSION CLP Regulation Precautiona Texts of the le The phrases ir individual com CLP Regulation Non-applicable Advice related Training is rec	IER INFORMA ted to safety data be supplied in an uned in accordance REGULATION (elated to the prev REGULATION (In (EC) No 1272/2 ry statements gislative phrases dicated do not re bonents which ap n (EC) No 1272/2 to training: bommended in ord	ATION a sheets: o official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh EU) 2020/878 2008 (SECTION 2, S mentioned in section fer to the product itso pear in section 3 2008: er to prevent industri	the country where the product uide to the compilation of safe neet which concerns the ways ECTION 16): n 3: elf; they are present merely for ial risks for staff using this pro	ty data sheets of Regulation (EC) No 1907/200			
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSION Modifications r COMMISSION CLP Regulation Precautiona Texts of the leg The phrases in individual com CLP Regulation Non-applicable Advice related Training is rec interpretation of	IER INFORMA ted to safety data be supplied in an uned in accordance REGULATION (elated to the prev REGULATION (In (EC) No 1272/2 ry statements gislative phrases dicated do not re bonents which ap n (EC) No 1272/2 to training: bommended in ord	ATION a sheets: o official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh EU) 2020/878 2008 (SECTION 2, S mentioned in section fer to the product itso pear in section 3 2008: er to prevent industri sheet, as well as the	the country where the product uide to the compilation of safe eet which concerns the ways ECTION 16): 13: elf; they are present merely fo	of managing risks.:			
SEC	TION 16: OTH Legislation rela The SDS shall has been desig (COMMISSION Modifications r COMMISSION CLP Regulation Precautiona Texts of the leg The phrases in individual com CLP Regulation Non-applicable Advice related Training is rec interpretation of	IER INFORMA ted to safety data be supplied in an uned in accordance REGULATION (elated to the prev REGULATION (In (EC) No 1272/2 iny statements pislative phrases in dicated do not re ponents which ap in (EC) No 1272/2 to training: commended in ord f this safety data graphical sources	ATION a sheets: o official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh EU) 2020/878 2008 (SECTION 2, S mentioned in section fer to the product itso pear in section 3 2008: er to prevent industri sheet, as well as the	the country where the product uide to the compilation of safe neet which concerns the ways ECTION 16): n 3: elf; they are present merely for ial risks for staff using this pro	of managing risks.:			
SEC	TION 16: OTH Legislation relations The SDS shall has been design (COMMISSION Modifications in COMMISSION CLP Regulation Precautiona Texts of the leating The phrases in individual com CLP Regulation Non-applicable Advice related Training is rec- interpretation of Principal biblio	IER INFORMA ted to safety data be supplied in an uned in accordance I REGULATION (elated to the prev REGULATION (In (EC) No 1272/2 ry statements gislative phrases in dicated do not re bonents which ap n (EC) No 1272/2 to training: ommended in ord f this safety data graphical sources opa.eu uropa.eu	ATION a sheets: o official language of ce with ANNEX II-Gu (EU) 2020/878). rious Safety Data Sh EU) 2020/878 2008 (SECTION 2, S mentioned in section fer to the product itso pear in section 3 2008: er to prevent industri sheet, as well as the	the country where the product uide to the compilation of safe neet which concerns the ways ECTION 16): n 3: elf; they are present merely for ial risks for staff using this pro	of managing risks.:			



This SDS is an English translation of COMMISSION REGULATION (EU) 2020/878, without any country-

specific legislation

Foodmax Chain HT-X - Foodgrade Chain lubricant High Temperature

Printing: 20/05/2022	Date of compilation: 30/10/2015	Revised: 14/03/2022	Version: 3 (Replaced 2)					
SECTION 16: OTHER INFORMATION (continued)								
ADR: European agreement concerning the international carriage of dangerous goods by road								
IMDG: Interna	IMDG: International maritime dangerous goods code							
IATA: Internat	IATA: International Air Transport Association							
ICAO: Internation	tional Civil Aviation Organisation							
COD: Chemic	al Oxygen Demand							
BOD5: 5day b	biochemical oxygen demand							
BCF: Bioconce	CF: Bioconcentration factor							
LD50: Lethal [Dose 50							
LC50: Lethal (Concentration 50							
EC50: Effectiv	e concentration 50							
LogPOW: Oct	anolwater partition coefficient							
Koc: Partition	coefficient of organic carbon							
	ormula identifier							
IARC: Internat	tional Agency for Research on Cancer							

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.

Revised: 14/03/2022