

HAZCHEM Code

Acciones a tomar

MAQUILADORA MINIARA

Document

INFORMATION NOT AVAILABLE

Use the appropriate protective equipment. Absorb spilled liquid with an absorbent towel. Avoid dumping into the aquatic environment as it contains

hazardous substances for it.

CODE: F7-MAN REV: 001 Update date: 03/27/2023



	SAFETY SHEET LAUNDRY DETERGENT FREE & CL	EAR	
CODE	REFERENCE DO		
NOM-018-STPS-2015	HARMONIZED SYSTEM FOR THE IDENTIFICATION AND COMMUNICATION	NI OE DANICEDS AND DISVS DIJE TO CHEMICAL SUDSTANICES IN THE	
Section 1. Id	entification of the chemical or hazardous mixture and of the		
oduct name	Liquid laundry detergent		
ther means of identification	Liquid detergent Liquid detergent		
esentation	7 LTS	-	
AS number	N/A		
	1-Eor use in both high efficiency and traditional washing machines.		
	2-Eor best cleaning results, follow garmet care labelo r hangtag for washing instructions.		
ecommended use of the substance or mixture of	3-Birst check inside sean for colorfastness.		
bstances and restrictions on use	4-Then rub a small amount directly into the stain before washing.		
	5-Sort laundry, then select water temperatura. Begin filling washer with water.		
	6-Bse dosing cup to measure. Fill cup to 4th line for regular ipads. Use more for large or heavily soiled loads.		
laker	7-Add detergent to washer before laundry.		
DDRESS	Maquiladora Miniara Carretera Teoloyucan Huehuetoca , Km 22, La planada, CP, 54660, MEX, MX.		
mergency phone number	SETIQ (ANIQ) en el área metropolitana 5555591588 y 8000021400 al interior de la república, con atención las 24 hrs del dia los 365 días del añ		
	Section 2: Hazard Identification		
Classification of the chemical or hazardous mixture		cyallowed Category 5	
(according to GHS)	Warning: May be harmful if s	wallowed Category 5	
Hazards Not Otherwise Classified (HNOC)	Not know	wn.	
ignage elements, including precautionary tatements and precautionary pictograms	Attention note: H302 Harmful if swallowed H320 Causes eye irritation Prevention: P102: Keep out of the reach of children P103: Read the label before use. Wash with enough water. Consult your doctor. P305+P351: In case of contact with eyes, rinse cautiously with water for several minutes.		
	Section 3. Composition/information on ingredien	nts	
INGREDIENTS	FUNCTION	CAS NUMBER	
WATER (AQUA)	DILUENT	7732-18-5	
SODIUM LAURETH SULFATE	SURFACTANT	9004-82-4	
SODIUM CHLORIDE	RHEOLOGY MODIFIER	7647-14-5	
LINEAR ALKYLBENZENE SULPHONATE	SURFACTANT	68555-09-9	
TRIETHANOLAMINE	pH REGULATOR	102-71-6	
COCAMIDOPROPYL BETAINE	SURFACTANT	61789-40-0	
GLYCERINE TETRASODIUM EDTA	EMOLLIEN I CHELATOR	56-81-5 64-02-08	
TETRASODIOWIEDTA	CHELATOR	04-02-08	
5-CHLORO-2-METHYL-4-ISOTHISAZOLIN-3-ONE, 2	PRESERVATIVE	26172-55-4	
METHYL-4-ISOTHIAZOLIN-3-ONE			
AMYLASE	REMOVE STARCH	9000-90-2	
PROTEASE	BREAK DOWN PROTEIN	9001-92-7	
	Section 4. First aid		
ontacto con los ojos	Rinse with plenty of water		
kin contact	In case of irritation in the hands, use gloves and consult a doctor if necessary.		
ntake	May be harmful if swallowed		
halation	Keep in a coo		
· · · · · · · · · · · · · · · · · · ·	a cool and dry place, keep in the environment, put the empt	•	
ammable	Non-flammable product		
xplosion and/or fire	Stable under normal conditions of storage, handling and use.		
xtinction	In case of inflammation as a consequence of improper handling, storage or use, preferably use polyvalent powder extinguishers (ABC powder). It is not recommended to use water jet as an extinguishing agent.		
IAZCHEM Codo	INFORMATION NO		

Section 6. Spill or Accidental Release Measures

Section 7: Handling and Storage

Store in a cool and dry place, keep in the environment, deposit the empty container in the trash.

Section 8. Exposure controls: personal protection

Personal protection equipment N/A





Personal Eye Protection: Safety glasses with side-shields Hand Protection: No special protective equipment required. For long exposure only Skin protection: Does not require special protective equipment. Respiratory Protection: No protective equipment is normally needed.

Section 4	Physical	l and chemical	nronerties

Appearance	A clear and colorless thick liquid
Color	colorless
pH	7.0 - 8.0
Odor	Shall be unscented and free from any off odors
Anionic Active	5.0 - 7.0
Density (g/mL)	1.03-1.04 g/mL
viscosity	500 cps - 1000 cps

Section 10. Stability and Reactivity

Stability	Stable under normal conditions of use	
Reactivity	Dangerous reactions are not expected if the technical instructions for the storage of chemical products are followed.	
Non-compatible materials	Avoid strong acids, alkalis or strong bases.	
dangerous decomposition	NA NA	

Section 11. Toxicological Information

There are no experimental data available on the product itself with regard to toxicological properties.

Section 12. Ecotoxicological information

This product has no known ecotoxicological effects.

Section 13. Product Disposal Information

Both the excess and the empty container must be disposed of in accordance with current legislation on environmental protection, particularly hazardous waste.

Section 14. Transportation Related Information

This product is not regulated for transport.

Section 15. Regulatory information

Title III, Sections 302/304, 311/312 and 313, Chemical Listings: none or none present in quantities

warning

Section 16. Other information, including that related to the preparation and updating of safety data sheets.

The information is believed to be correct, but is not exhaustive and is used for guidance only, which is based on current knowledge of the chemical or mixture and is applicable to the appropriate safety precautions for the product. The information contained in this safety data sheet is limited to the identified product and is created by MAQUILADORA MINIARA based on its knowledge and information as of the indicated date. MAQUILADORA MINIARA makes no representations or warranties, express or implied, regarding the accuracy, reliability, or completeness of the information and assumes no responsibility for injury, damage, or damage resulting from misuse of the product or failure to discontinue use following reactions.