		020	
Product name	WEGPOXI WET SURFACE 88 HT R T BLACK	Code	15425570
I	N1 COMPONENT A		
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	1. PRODUCT AND COMPANY IDENTIFI	CATION	
Product name	: WEGPOXI WET SURFACE 88	3 HT R T BLAG	CK N1
	COMPONENT A		
Code	: 15425570		
Main recommended	uses : Coating for maritime sector		
	C C		
Address	: Rodovia BR 280 - km 50		
	CEP 89270-000, Guaramirin	1 - SC	
Telephone	: +55 47 3276-4000		
Emergency telephon	ne : 0800 720 8000		
number			
E-mail / site	: tintas@weg.net www.weg	g.net	

2. HAZARD IDENTIFICATION

Mixture classification Flammable liquids		Category 3		
	•	eategory e		
Acute toxicity (Dermal)	:	Category 5		
Skin Corrosion/irritation	:	Category 2		
Serious eye damage/eye irritation	:	Category 2A		
Skin sensitization	:	Category 1		
Hazardous to the aquatic environment - Acute	:	Category 2		
Hazardous to the aquatic environment - Cronic	:	Category 2		
Classification according to NBR 14725-2/2019				

Labelling Elements

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		¥2			
Warning phrase	:	Warning			
Hazard phrases	:	H226 Flammable liquid and v H313 May be harmful in cont H315 Causes skin irritation. H319 Causes serious eye irri H317 May cause an allergic s H401 Toxic to aquatic life. H411 Toxic to aquatic life with	act with ski tation. skin reactio	n.	
Caution Phrases	:				
		Prevention: P210 Keep away from heat, and other ignition sources. N		es, sparks, open flan	nes
		P233 Keep container tightly of	closed.		
		P240 Ground/bond container	and receiv	ring equipment.	
		Reaction: P303+P361+P353 IF ON Sk all contaminated clothing. Rin	``	,	tely
		P312 Call a POISON CENTE	R/ doctor/if	f you feel unwell.	
		P333+P313 If skin irrita medicaladvice/attention.	tion or a	a rash occurs:	Get
		P337+P313 If eye irr advice/attention.	itation pe	ersists get med	ical
		P362+P364 Take off contam reuse.	inated cloth	hing and wash it bef	ore
		P370+P378 In case of fire: extinguish.	: Use as o	chapter 5 of MSDS	to
		P391 Collect spillage.			
		Storage: P403+P235 Store in a well ve	entilated pla	ace. Keep cool.	
		Treatmentand disposal of v P501 Dispose of contents/ MSDS.		as chapter 13 of	the

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3. COMPOSITION AND INFORMATION ABOUT THE INGRENDIENTS

Product type:

: Mixture

Ingrendients that contribute to danger:

Product name	CAS No.	Risck classification	Concentration [%]
EPOXI RESIN	25068-38-6	Serious eye damage/eye irritation , Category 2A Skin Corrosion/irritation , Category 2 Skin sensitization , Category 1 Hazardous to the aquatic environment - Cronic , Category 2 Hazardous to the aquatic environment - Acute , Category 2	>= 30 - < 50
SOLVENT XYLENE (S)	1330-20-7	Flammable liquids , Category 3 Acute toxicity Dermal, Category 4 Acute toxicity Inhalation, Category 4 Skin Corrosion/irritation , Category 2	>= 10 - < 20
SOLVENT BUTYL GLYCOL (N)	111-76-2	Acute toxicity Ingestion, Category 4 Acute toxicity Dermal, Category 3 Acute toxicity Inhalation, Category 4 Serious eye damage/eye irritation, Category 2 Flammable liquids, Category 4	>= 0,1 - < 1

4. FIRST AID MEASURES

Inhalation

: Take the victim to fresh air, keeping them rested and warm. If

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		breathing is irregular or has stopped, apply artificial respiration. Do not give anything orally. Seek medical assistance immediately, bringing the product label whenever possible.
Contact with the	skin :	Remove the product with vegetal oil (cooking oil) and then wash the skin thoroughly with plenty of water. Do not use solvents or thinners. Seek medical attention in case of any irritation or other symptoms.
Contact with the	eyes :	Remove contact lenses, if wearing any. Flush the eyes with running water for at least 15 minutes, holding the eyelids apart. Seek medical assistance immediately, bringing the product label with you.
Ingestion	:	Do not provoke vomiting. Consult with a doctor immediately.
Most important s and effects, both delayed		Headaches, dizziness, fatigue and in extreme cases, loss of consciousness.
Notes for the do	ctor :	Treat symptomatically. Do not induce vomiting because of risk of aspiration of gastric contents into the lungs. Gastric lavage is recommended when the patient ingests large quantities, more than 5ml of the substance in its pure form. The toxic potential of the quantity consumed must be evaluated in relation to the risk of aspiration during gastric lavage. Activated coal in solution could be useful. However, in some cases the coal induces vomiting.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing methods	:	Water in mist form Carbon dioxide (CO2) Foam alcohol resistent Dry chemical powder
Extinguishing methods not recommended	:	Direct water jet.
Specific dangers	:	Flammable liquid and vapour. Dangerous when exposed to heat or ignition source. Exposed packaging to the fire may rupture due to the increased pressure with risk of a subsequent explosion. The vapours are havier than the air and spread close to the ground and it can move to the ignition source and provoke fire or backspace of the flames. Avoid the accumulation of vapours in depressions on the ground, manholes, basement etc. The vapours and/or the particles finely divided (spray) may form explosive mixtures with the air. In case of burning of the product, it forms carbon and nitrogen compounds. The inhalation of these subproducts may cause damage to health.

Protective measures of the : The personnel involved in firefighting should wear self

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fire fighting team		contained breathing appara protection clothes.	tus with pos	itive pressure and	full
Specific methods	; : ;	Evacuate and isolate the are your back. Fight the fire to a packaging of the product fro with safety. Chill sideways w closed packaging near the fi from fire fighting reaches dra contain this water and elimin regulations.	secure dista m the fire and vith water in f re. Avoid that ains or water	nce. Remove the ea if this can be ma form of fog all the at the resulting wat ways. Use dikes to	ade er o

6. SPILL / LEAK CONTROL PROCEDURES

Personal precautions, protective equipment and emergency procedures

For the emergency service	If specialized clothing is needed to combat the leak/spillage, Section 8 should be consulted. All precautions described in the following section must be followed.
For staff who are not part of the emergency services	No action should be taken that may generate danger to people without adequate training and qualifications.Understand the dangers of leaked/spilled products. Use appropriate personal protective equipment - see section 8. Evacuate surrounding areas. Isolate area and keep onlookers away. Do not touch or walk through spilled material. Eliminate all sources of ignition.Avoid breathing vapor or mist. Provide adequate ventilation if possible. Wear appropriate respiratory mask when ventilation is inadequate.In accordance with characteristics of the location and/or area and in relation to the amount of spilled/leaked product, additional emergency measures may be taken under the supervision of a trained professional.
Environmental precautions	Prevent the product or the water used in the service reaches waterways, channels, drains, or galleries. In case of significant spill, retain spi lled liquid with inert material such as sand or earth. In approprieate, use absorbent materials such as rags, vermiculites, etc.
Methods and materials for cont	ainment and cleaning

Large spills / leaks : Understand the dangers of leaked/spilled products. Approaching the site with the wind from behind. Stop leak if this can be done safely. Confine the spill in a dike away from the leak point for later disposal. Remove local packaging from the spills site. Preferably use anti sparkling tools to collect the product. All equipment used when handling the product must

	MAILN	AL SAILIT DATA SIILLI - MIS	03		
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		be electrically grounded. Soa (sand, vermiculite) placing the later disposal - see chapter 13	e same in a	•	
Small spills / lea	ks :	Stop the leak if this can be do tarp to prevent the spread by tools and explosion-proof equ collect the product. Place the and properly identified contain so removing them from the sp Remove the packaging from the disposal need refer to chapter	wind or rain ipment pro material co ners. Cap th pill site. Avo the spill site	 Use antifaiscantes perly grounded to illected in dry, clean ne container loosenec id formation of dust. 	I
		Contain and collect the mater materials and non-combustibl vermiculite, calcined diatomite accordance with local regulation	e, such as e, etc. in a v	sand, earth,	

7. HANDLING AND STORAGE

Precautions for safe handling

Instructions for safe treatment		equipment. Emergency showers and e installed in locations of use and
Precautions for safe handling	the product handling s ural ventilation or with tilation; The electrical rnational Electrical Co- ndards (Brazilian Asso ng into account the res- the local and/or produce anti-sparking tools will rations, metal contained to be properly grounde umulation of static ener- aces, sparks, open fla not smoke;Do not inge- oke as well as avoid co- ing and drinking shoul- erial is handled, stored to their hands before en- nove contaminated clo- pre entering food areas- inal packaging, sealed ardous and should be packaging;Emergency alled in the use and st not handle the produc	en handling the product; In transfer ers must be used and all containers d to avoid sparkling by the rgy; Handle and use away from hot mes, and other sources of ignition. st. Avoid inhalation of vapors or ntact with eyes, skin and clothing; I be prohibited in the area where the I and processed. Workers should ating, drinking and smoking. thing and protective equipment s; After use keep the product in its ; Empty containers may be disposed of properly. Do not reuse showers and eye washer should be

	IVIATERI	AL SAFETY DATA SHEET - IVIS	502		
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Fire protection	:	Only use in well-ventilated lo of vapors in explosive conce of the system, in contact with grounded Keep away from h that do not produce sparks sl	entrations.All n the product neat and sour	conductive element , must be electricall ces of ignition.Tool	s y
Storage conditions	S				
Substances to be a	avoid :	Keep away from oxidising a strong alkaline solutions.	agents, stronę	g acid solutions and	d
Storage condition	15 :	The electrical installation r Electrical Code) or IEC (Inte standards and/or those of th Technical Standards). The f impermeable, non-combustil allow run off into the conta must be surrounded by emba of leakage.	ernational Ele le ABNT (Bra loor of the st ble and mus ainment rese	ectrical Commission izilian Association o orage area must b at have ditches tha rvoir. Storage tank	n) of e at s
Appropriate stora conditions	ge :	Store the material in covidentified areasKeep out of container.			
Inappropriate stor conditions	rage :	Exposed to elevated tempo oxidizing agents.Close to fo ignition.			
Materials to avoid	I :	Do not store with explosive gases, oxidizing, corrosive s generate spontaneous comb	ubstances, o		
Secure packaging	materials				
Recommended pa materials	ackaging :	Amber type glass. Metal packaging			
Packaging materi avoided	als to be :	Certain plastic materials			

8. EXPOSURE CONTROL – PERSONAL PROTECTION

The information in this chapter contain general guidelines. Chapter 1 should be consulted for any information on the recommended use of this product in different scenarios of exposure.

Engineering control measures	:	Preferably use the product in adequate application cabin. In case it is not possible, provide exhaustion/ventilation enough to keep the concentration of the agents indicated in this section under the limits of tolerance (L.T.), otherwise, use adequate respiratory protection equipment. The engineering controls should keep the concentrations
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of gas/vapour under the limit of LEL - Lower Explosive Limit (see section 9). Use equipment explosion proof.

Control parameters

Occupational Exposure Limits

Name	CAS No.	TLV/TWA	TLV/STEL	TLV/TETO	Source
EPOXI RESIN	25068-38-6				
SOLVENT XYLENE (S)	1330-20-7	78 ppm340 mg/m ³ 100 ppm	150 ppm		NR15ACGIH
SOLVENT BUTYL GLYCOL (N)	111-76-2	50 ppm			ACGIH

*PPM - parts of vapour or gas per million of parts of contaminated air

**MG/m³ - miligrams per cubic meter of air.

Personal protective equipment required

i oloonal protoonro oquipine		o qui o u
Respiratory protection	:	In case of the concentrations are above the indicated tolerance limits, the use of appropriated mask is necessary for this goal (half-face mask or full face mask with filter to organic vapors and acid gases).
Eye protection	:	Use hermetic goggles to protect against liquid splashes.
Body and skin protection	:	It is recommended the use of apron barber type to protecting upper limbs, trunk and lower limbs in case of splash. In case of risk of static electricity generation the cloth should be antistatic, includin the apron.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form	:	Liquid
State of matter	:	Liquid
Color	:	Black
Odour	:	Distinctive
Odour limit	:	Not applicable
рН	:	Not applicable
Melting point	:	Data not available.
Boiling point	:	Data not available.
Flash Point (Open cup)	:	28 °C
Evaporation rate	:	Data not available.

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Inflammation point	t :	Method: Data not available.		
Upper explosive lin	mit :	Data not available.		
Lower explosive li	mit ·			
Lower explosive in		Data not available.		
Vapor pressure	:	Data not available.		
Density	:	1,70 - 1,80 g/cm³		
Solubility(ies)	:	Water-insoluble		
N-octano /water pa coefficient	artition :	Data not available.		
Auto flammability	:	Data not available.		
Cinematic viscosit	y (25°C) :	90 - 110 UK (A+B)		
Vapor density	:	Data not available.		

Decomposition temperature :

10. STABILITY AND REACTIVITY

Reactivity :	Presents no reactivity at room temperature and under normal conditions of use.
Chemical stability :	Stable at room temperature and under normal conditions of use. Unstable at temperatures above the flash point.
Possibility of dangerous : reactions	Presents no reactivity at room temperature and under normal conditions of use. None when the product is stored, applied and processed correctly.
Need to add additives and : inhibitors	Not necessary.
Conditions to avoid :	Extreme heat and open flame.
Incompatible materials :	Do not store with explosive materials, flammableand/or toxic gases, oxidizing, corrosive substances, or materials that may generate spontaneous combustion. Plastic materials soluble in Xylene.
Dangerous products of the composition	Produces noxious gases such as carbon monoxide (CO), carbon dioxide (CO2) and nitrogen oxides (NOx).

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11. TOXICOLOGICAL INFORMATION

Components EPOXI RESIN

Acute toxicity by oral use	: Test species DL50 Observations	Rat 11.400 mg/kg
Acute toxicity by inhalation	: Test species DL50 Observations	Rat Data not available.
Acute toxicity by cutaneous use	: Test species DL50 Observations	Rabbit 22.800 mg/kg
Acute toxicity (other methods of administration)	: Test species DL50 LC50 Non-standard unit value	Data not available.
Corrosion/irritation of skin	: Category 2	
Serious eye damage/eye irritation	: Category 2A	
Respiratory or dermal sensitivity	: Category 1	
Mutageneses	: Data not available.	
Carcinogenicity	: Data not available.	
Toxic effects for reproduction	: Data not available.	
Specific target organ toxicity (STOT) - single exposure	: Data not available.	
Specific target organ toxicity (STOT) - repeat exposure	: Data not available.	
Aspiration hazard	: Data not available.	
SOLVENT XYLENE (S)		
Acute toxicity by oral use	: Test species DL50 Observations	Rat 4.300 mg/kg
Acute toxicity by inhalation	: Test species DL50 Observations	Rat 21,7 mg/l4 h

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Acute toxici cutaneous u	• •	: Test species DL50 Observations		0 mg/kg ot available.
Acute toxici methods of administrati		: Test species DL50 LC50 Non-standard unit value	Data n	ot available.
Corrosion/irritation of skin		: Category 2		
Serious eye irritation	damage/eye	: Data not available.		
Respiratory sensitivity	or dermal	: Data not available.		
Mutagenese	es	: Data not available.		
Carcinogen	icity	: Data not available.		
Toxic effect reproductio		: Data not available.		
Specific targ toxicity (ST exposure		: Data not available.		
Specific targ toxicity (ST exposure		: Data not available.		
Aspiration hazard		: Data not available.		
SOLVENT B	UTYL GLYCOL	_ (N)		
Acute toxici use	ity by oral	: Test species DL50 Observations	Rat 470 mg	g/kg
Acute toxicity by: Test speciesinhalationDL50Observations		DL50	Rat 2,17 m	ıg/l
Acute toxici cutaneous u		: Test species DL50 Observations	Rabbit 220 mg	
Acute toxici methods of administrati		: Test species DL50 LC50 Non-standard unit value	Data n	ot available.
Corrosion/iı skin	rritation of	: Data not available.		
Serious eye	damage/eye	: Category 2A		



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Respiratory sensitivity	or dermal	:	Data not available.		
Mutagenese	es	:	Data not available.		
Carcinogen	icity	:	Data not available.		
Toxic effect reproductio	• • • •	:	Data not available.		
Specific targ toxicity (ST exposure		:	Data not available.		
Specific targ toxicity (ST exposure		:	Data not available.		
Aspiration ha	azard	:	Data not available.		

12. ECOLOGICAL INFORMATION

Stability in soil	:	The product easily infiltrates into the soil
Other toxicological observations	:	Data not available.
Ecotoxicity	:	Contaminates the ground water. Detrimental to the fauna Detrimental to the flora.

13. DIOSPOSAL AND TREATMENT CONSIDERATIONS

Recommended methods for final disposal

Product :	Class I Waste - Dispose of in industrial landfill or a facility authorized for recycling in accordance with federal, stateor local regulations
Product	Class I Waste - Dispose of in industrial landfill or a facility authorized for recycling in accordance with federal, stateor local regulations
Product	Class I Waste - Dispose of in industrial landfill or a facility authorized for recycling in accordance with federal, stateor local regulations
Product	Class I Waste - Dispose of in industrial landfill or a facility authorized for recycling in accordance with federal, stateor local regulations
Waste	Class I Waste - Dispose of in industrial landfill or a facility

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Waste		authorized for recycling in a local regulations Class I Waste - Dispose of authorized for recycling in a	in industrial	landfill or a facility
Waste		local regulations Class I Waste - Dispose of authorized for recycling in a local regulations		
Waste		Class I Waste - Dispose of authorized for recycling in a local regulations		
Used packaging	:	Clean packaging should be s class I waste should be disp facility authorized for recycl state or local regulations.	osed of in	industrial landfill or a
		Clean packaging should be so class I waste should be disp facility authorized for recycl state or local regulations.	osed of in	industrial landfill or a
		Clean packaging should be so class I waste should be disp facility authorized for recycl state or local regulations.	osed of in	industrial landfill or a
		Clean packaging should be s class I waste should be disp facility authorized for recycl state or local regulations.	osed of in	industrial landfill or a

14. TRANSPORTATION INFORMATION

fLand	
ONU	: 1263
Class of risk	: 3
Risk number	: 30
Packaging group	: 111
Name	Paint (including coats, lacquers, enamels, colorant, gum- lacquers, varnishes, polishes, liquid fillers and liquid lacquers)
Shipping	
ONU	: 1263
Class of risk	: 3
Packaging group	: 111
EmS	F-E

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MFAG			310			
Appropriate dispatch	name for		Paint (including coats, lacqu lacquers, varnishes, polishe			5)
Air transport ONU		:	1263			
Class of risk	ζ.	:	3			
Packaging g	roup	:	III			
Appropriate dispatch	name for		Paint (including coats, lacqu lacquers, varnishes, polishe			6)

15. REGULATORY INFORMATION

This MSDS (Material Safety Data Sheet) was generated according to the criteria of NBR 14725/2014. (Brazilian standard that defines the GHS).

Specific Regulations for the	Federal Decree No. 2657, July 3rd, 1998.
Chemical Product.	Ordinance No. 229, May 24th, 2011 - Changes to Regulatory Standard No. 26.
	ABNT NBR 14725: 2014 - valid from 19/12/2014 -
	Amendment 1 (19/11/2014).
	Law No. 12305, August 2nd 2010 (Solid Waste National Policy).
	Decree No. 7404, December 23rd , 2010.
	Resolution ANTT N° 5.232, December 14th 2016.

16. ADDITIONAL INFORMATION

Acronyms Used:

Legenda:

CAS	Chemical Abstract Service
VO	Organic Vapors
NEC	National Eletrical code/Código Nacional de Eletricidade
IEC:	International Eletrical Commision

PAUMAR S.A. INDÚSTRIA E COMÉRCIO – GRUPO WEG

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ABNT	Brazilian Association of Technical Standards				
ACGIH	American Conference of Governmental Industrial Hygienists				
TLV	Threshold Limit Values				
TLV/TWA	Time Weighted Average				
TLV/STEL	Short Term Exposure Limit				
TLC/C:	Tolerance Limit - Ceiling Value				
EPI:	Individual Protective Equipment				
CA	Approval Certificate				
PPRA	Environmental Risk Prevention Program				
NR	Regulatory Standard				
NFPA	National Fire Protection Agency				
mmHg	Millimeters of mercury - pressure unit				
DL50	Lethal Dose average				
CL50	Lethal Concentration average				
ppm	Parts per million				
N.d	Not available				
A+B	Viscosity of the mixture of component A + compo	nent B			

Important information, but not specifically described in the previous sections: This MSDS was prepared based on current knowledge about the handling of the product under normal conditions of use, according to the application specified on the packaging and recommended usage in Section 1 of this MSDS. Any other use of the product involving its combination with other materials, as well as forms of use different from those indicated, are the user's responsibility. The company advises that the handling of any chemical substance requires prior knowledge of its hazards by the user. In the workplace it is responsibility of the company user of the product to provide training of its employees and contractors about the possible risks arising from exposure to the chemical.

We reserve the right to change the information contained in this document without prior notice, due to the improvement and continuous evolution of the product and technical knowledge.

References

: Data not available.

Vertical lines in the left hand margin indicate changes from the current version