Product name W-POXI GALVANIC COMPONENT B Code 10002938 Last revision: 06.09.2017 Page: 1 of 17 **1. PRODUCT AND COMPANY IDENTIFICATION** W-POXI GALVANIC COMPONENT B Product name : Code 10002938 : Main recommended uses : Uses in coatings - Curing agent for component A. Address : Rodovia BR 280 - km 50 CEP 89270-000, Guaramirim - SC

| Telephone | : | +55 47 3276-4000 |
|-------------------------------|---|------------------------------|
| Emergency telephone number | : | 0800 720 8000 |
| E-mail / site | : | tintas@weg.net www.weg.net |

2. HAZARD IDENTIFICATION

| Mixture classification Flammable liquids | : | Category 3 |
|--|---|--|
| | • | Category 5 |
| Acute toxicity (Ingestion) | : | Category 4 |
| Aguta toxisity (Inhelation) | | Cotogony 4 |
| Acute toxicity (Inhalation) | : | Category 4 |
| Acute toxicity (Dermal) | : | Category 4 |
| | | |
| Skin Corrosion/irritation | : | Category 2 |
| Serious eye damage/eye | : | Category 1 |
| irritation | | |
| Reproductive toxicity | : | Category 1B |
| Specific target organ toxicity - | : | Category 3 (May cause respiratory irritation.) |
| Single exposure | | |
| | | |

Classification according to NBR 14725-2/2009

Labelling Elements

| Product name | MATERIAL S W-POXI GALVANI | AFETY DATA SHEET - N C COMPONENT B | /ISDS Code | 10002938 | ШEQ |
|-----------------|--|---|--|----------------------|-------|
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| | | | | | - |
| Warning phrase | : Da | anger | | | |
| Hazard phrases | H: H: H: H: H: H: H: H: | 226 Flammable liquid an 302 Harmful if swallowed 332 Harmful if inhaled. 312 Harmful in contact w 315 Causes skin irritation 318 Causes serious eye 360 May damage fertility 335 May cause respirato | d. /ith skin. n. damage. y or the unborn | child. | |
| Caution Phrases | Pr | evention: 201 Obtain special instru | ictions before u | ISE. | |
| | | 202 Do not handle until a d understood. | all safety preca | autions have been r | ead |
| | | 210 Keep away from he dother ignition sources | | s, sparks, open fla | mes |
| | P2 | 233 Keep container tight | ly closed. | | |
| | P2 | 261 Avoid breathing dus | t/ fume/ gas/ m | ist/ vapours/ spray. | |
| | | 280 Wear protective otection/ face protection | • | tective clothing/ | еуе |
| | P3 | eaction: 303+P361+P353 IF ON contaminated clothing. | | | ately |
| | se | 805+P351+P338 IF IN E veral minutes. Remove – continue rinsing. | | | |
| | P3 | 08+P313 IF exposed or | concerned: Ca | all a doctor. | |
| | PS | 310 Immediately call a P | OISON CENTE | ER/doctor. | |
| | | 62+P364 Take off cont use. | aminated cloth | ing and wash it be | fore |
| | | 870+P378 In case of f tinguish. | ïre: Use as c | hapter 5 of MSDS | S to |
| | P4 | orage: l03+P233 Store in ntainertightly closed. | a well ver | itilated place. K | leep |

P403+P235 Store in a well ventilated place. Keep cool.

Treatmentand disposal of waste:

P501 Dispose of contents/container as chapter 13 of the MSDS.

3. COMPOSITION AND INFORMATION ABOUT THE INGRENDIENTS

Product type:

: Mixture

Ingrendients that contribute to danger:

| Product name | CAS No. | Risck classification | Concentration [%] |
|---------------------------------|----------|---|-------------------|
| GLYCOL ETHYL ACETATE SOLVENT | 111-15-9 | Flammable liquids , Category 3 Reproductive toxicity , Category 1B Acute toxicity Ingestion, Category 4 Acute toxicity Dermal, Category 4 Acute toxicity Inhalation, Category 4 | >= 20 - < 30 |
| ETHANOL SOLVENT | 64-17-5 | Flammable liquids , Category 2 Acute toxicity Ingestion, Category 4 Acute toxicity Dermal, Category 4 Acute toxicity Inhalation, Category 4 Skin Corrosion/irritation , Category 2 | >= 20 - < 30 |
| ETHYL ACETATE SOLVENT | 141-78-6 | Flammable liquids , Category 3 Serious eye damage/eye irritation , Category 2A Specific target organ toxicity - Single exposure , Category 3 | >= 20 - < 30 |
| SOLVENT ISOPROPANOL | 67-63-0 | Flammable liquids , Category 3 Serious eye damage/eye irritation , | >= 10 - < 20 |

W-POXI GALVANIC COMPONENT B

Product name

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|--|---|---|-----|
| | | | |
| | - | • | |

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|---------------------------------|-----------|--|--------------|
| | | Category 2A Specific target organ toxicity - Single exposure , Category 3 | |
| REAGENT ACID ORTHOPHOSPHORIC | 7664-38-2 | Acute toxicity Ingestion, Category 4 Acute toxicity Dermal, Category 5 Skin Corrosion/irritation , Category 1C Serious eye damage/eye irritation , Category 1 Specific target organ toxicity - Single exposure , Category 3 | >= 1 - < 5 |

| | | 4. FIRST AID MEASURES |
|---|---|--|
| Inhalation | : | Take the victim to fresh air, keeping them rested and warm. If 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 symptoms and effects, both acute and delayed | : | Headaches, dizziness, fatigue and in extreme cases, loss of consciousness. |
| Notes for the doctor | : | 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. |

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| | | |

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|--|--|--|
| | 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 whe heat or ignition source. Exposed packaging to rupture due to the increased pressure with risk subsequent explosion. The vapours are havier and spread close to the ground and it can mov source and provoke fire or backspace of the fla accumulation of vapours in depressions on the manholes, basement etc. The vapours and/or finely divided (spray) may form explosive mixtu In case of burning of the product, it forms carb compounds. The inhalation of these subproduct damage to health. | the fire may of a r than the air ve to the ignition ames. Avoid the ground, the particles ures with the air. on and nitrogen |
| Protective measures of the fire fighting team. | : The personnel involved in firefighting sh contained breathing apparatus with positive p protection clothes. | |
| Specific methods | : Evacuate and isolate the area. Approach from your back. Fight the fire to a secure distance. I packaging of the product from the fire area if th with safety. Chill sideways with water in form of closed packaging near the fire. Avoid that the from fire fighting reaches drains or waterways. contain this water and eliminate it according to regulations. | Remove the his can be made of fog all the resulting water Use dikes to |

6. SPILL / LEAK CONTROL PROCEDURES

Personal precautions, protective equipment and emergency procedures

| For the emergency service staff | : | 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 - |

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|-----------------|-------------|---|
| | | 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 p | 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 sawdust, rags, vermiculites, etc. |

Methods and materials for containment and cleaning

| Large spills / leaks | : | Understand | the baching th | dangers | | leaked/spilled om behind.Stop |
|----------------------|---|---|--|--|--|---|
| | | leak if this car depressions in Confine the sp disposal. Remo sparkling tools product. All eq be electrically | the done the floor. bill in a di ove local p and exp grounded lite) placir | safely. Preve If this happe ke away from backaging from losion-proof used when ha I. Soak up w ng the same in | ent from ns to pro n the lea m the spi equipmer andling th ith an in | entering holes / wide ventilation. k point for later ills site. Use anti- nt to collect the peroduct must ert dry material ble container for |

Small spills / leaks
 Stop the leak if this can be done safely.Cover up spillage in a tarp to prevent the spread by wind or rain. Use antifaiscantes tools and explosion-proof equipment properly grounded to collect the product. Place the material collected in dry, clean and properly identified containers. Cap the container loosened so removing them from the spill site. Avoid formation of dust. Remove the packaging from the spill site. If there is product disposal need refer to chapter 13

Contain and collect the material of the leak with absorbent materials and non-combustible, such as sand, earth, vermiculite, calcined diatomite, etc. in a waste container in accordance with local regulations.

Dust control

Product name

: Not applicable

7. HANDLING AND STORAGE

Precautions for safe handling

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|----------------------------------|-------------|--|--|---|
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| Instructions for sa treatment | afe : | Avoid contact with eye packaging.Do not eat, handle the product bef safety precautions. | drink or smoke | during use.Do not |
| Precautions for sa handling | afe : | Use appropriate personal 8; The product handling s natural ventilation or with ventilation; The electrical International Electrical Co Standards (Brazilian Asso taking into account the re- for the local and/or produ Use anti-sparking tools w operations, metal contain must be properly grounde accumulation of static en- surfaces, sparks, open fla Do not smoke;Do not inge smoke as well as avoid co Eating and drinking shoul material is handled, store wash their hands before of Remove contaminated cla before entering food area original packaging, sealed hazardous and should be the packaging;Emergency installed in the use and st Do not handle the product all safety precautions con | should occur in p the presence of installations mus ommission Stand ociation of Techr sults of the class ct instalation. hen handling the ers must be use ed to avoid spark ergy; Handle and ames, and other est. Avoid inhala ontact with eyes, d be prohibited i d and processed eating, drinking a othing and protect is; After use keep d; Empty contain e disposed of pro y showers and e torage places. ct until you have | laces with good local exhaust st comply with the lards (IEC), ABNT nical Standards), sification area study e product; In transfer d and all containers d and all containers d use away from hot sources of ignition. tion of vapors or , skin and clothing; n the area where the d. Workers should and smoking. ctive equipment o the product in its iers may be perly. Do not reuse ye washer should be read and understood |
| Fire protection | : | Only use in well-ventilate of vapors in explosive co of the system, in contact grounded Keep away fro that do not produce spark | ncentrations.All with the product m heat and sou | conductive elements t, must be electrically rces of ignition.Tools |
| Storage condition | S | | | |
| Storage conditior | IS : | The electrical installatio Electrical Code) or IEC standards and/or those of Technical Standards). The impermeable, non-comb allow run off into the co- must be surrounded by el- of leakage. | (International Ele of the ABNT (Branche floor of the si ustible and mustion containment rese | ectrical Commission) azilian Association of torage area must be st have ditches that rvoir. Storage tanks |
| Appropriate stora conditions | ige : | Store the material in identified areasKeep out container. | | |
| Inappropriate sto conditions | rage : | Exposed to elevated te oxidizing agents.Close to ignition. | | |

| | MATER | IAL SAFETY DATA SHEET - MSI | DS | | |
|----------------------------|-------------|---|------------------|--------------|---|
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| Materials to avoi | d | : Do not store with explosive r gases, oxidizing, corrosive su generate spontaneous combu | bstances, | | |
| Secure packaging | g materials | | | | |
| Recommended p materials | ackaging | Amber type glass. Metal packaging | | | |
| Packaging mater avoided | ials 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 of gas/vapour under the limit of LEL - Lower Explosive Limit (see section 9). Use equipment explosion proof |
|---------------------------------|--|
| | Limit (see section 9). Use equipment explosion proof. |

Control parameters

Occupational Exposure Limits

| Name | CAS No. | TLV/TWA | TLV/STEL | TLV/TETO | Source |
|---------------------------------|-----------|-------------------------|---------------------|----------|--------|
| GLYCOL ETHYL ACETATE SOLVENT | 111-15-9 | 5 ppm | | | ACGIH |
| ETHANOL SOLVENT | 64-17-5 | | 1.000 ppm | | |
| ETHYL ACETATE SOLVENT | 141-78-6 | 1.441 mg/m ³ | | | NR15 |
| SOLVENT ISOPROPANOL | 67-63-0 | 310 ppm | | | NR15 |
| REAGENT ACID ORTHOPHOSPHORIC | 7664-38-2 | 1 mg/m ³ | 3 mg/m ³ | | 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

Respiratory protection

In case of the concentrations are above the indicated tolerance limits, the use of appropriated mask is

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| | | necessary for this goal (ha with filter to organic vapors | | |
| Hand protection | : | Use nitrilic gloves associat protection cream | ed with the us | e of the adequate |
| Eye protection | : | Use hermetic goggles to p | rotect against | liquid splashes. |
| Body and skin prof | ection : | It is recommended the protecting upper limbs, tru splash. In case of risk of cloth should be antistatic, i | unk and lower static electric | r limbs in case of ity generation the |

9. PHYSICAL AND CHEMICAL PROPERTIES

| Form | : | Liquid |
|--|---|-------------------------------|
| State of matter | : | Liquid |
| Color | : | Data not available. |
| Odour | : | Distinctive |
| рН | : | Not applicable |
| Melting point | : | Not applicable |
| Boiling point | : | Not applicable |
| Flash Point (Open cup) | : | 30 °C |
| Evaporation rate | : | Not applicable |
| Inflammation point | : | Method: Not applicable |
| Upper explosive limit | : | Not applicable |
| Lower explosive limit | : | Not applicable |
| Vapor pressure | : | Not applicable |
| Density | : | 0,84 - 0,90 g/cm ³ |
| Solubility(ies) | : | Water-insoluble |
| N-octano /water partition coefficient | : | Data not available. |
| Auto flammability | : | Data not available. |
| Cinematic viscosity (25°C) | : | Data not available. |
| Vapor density | : | Not applicable |

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Not applicable

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 decomposition | : | Produces noxious gases such as carbon monoxide (CO), carbon dioxide (CO2) and nitrogen oxides (NOx). |

11. TOXICOLOGICAL INFORMATION

Components GLYCOL ETHYL ACETATE SOLVENT

| Acute toxicity by oral use | : Test species DL50 Observations | Rat 2.700 mg/kg |
|--|---|------------------------|
| Acute toxicity by inhalation | : Test species DL50 Observations | Data not available. |
| Acute toxicity by cutaneous use | : Test species DL50 Observations | Rabbit 10.200 mg/kg |
| Acute toxicity (other methods of administration) | : Test species DL50 LC50 Non-standard unit value | Data not available. |

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| Corrosion/irı skin | itation of | : | Data not available. | | |
| Serious eye irritation | damage/eye | : | Data not available. | | |
| Respiratory sensitivity | or dermal | : | Data not available. | | |
| Mutageneses | S | : | Data not available. | | |
| Carcinogeni | city | : | Data not available. | | |
| Toxic effects reproduction | | : | That is assumed that p fitness or reproductive beings | | |
| Specific targ toxicity (STC exposure | | : | Data not available. | | |
| Specific targ toxicity (STC exposure | | : | Data not available. | | |
| ETHANOL S | OLVENT | | | | |
| Acute toxicit use | y by oral | : | Test species DL50 Observations | Rat 14.000 | mg/kg |
| Acute toxicit inhalation | y by | : | Test species DL50 Observations | Data no | t available. |
| Acute toxicit cutaneous u | | : | Test species DL50 Observations | Data na | t ovoilabla |
| Acute toxicit methods of administratio | | : | | Data no | ot available. Int available. |
| Corrosion/irı skin | ritation of | : | Category 2 | | |
| Serious eye irritation | damage/eye | : | Category 2A | | |
| Respiratory sensitivity | or dermal | : | Data not available. | | |
| Mutageneses | S | : | Chemicals considered germ cells | to induce heritab | le mutations in humar |
| Carcinogeni | city | : | Data not available. | | |
| Toxic effects for reproduction | | : | Which admittedly prod ability or capacity or lu | | |

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|--|-------------|--|-------------------|--------------|--|--|
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| Specific target o toxicity (STOT) - exposure | | Passengers effects on organ target . These are effects that alter human function for a short period of exposure | | | | |
| Specific target o toxicity (STOT) - exposure | | Substance based on evidence from studies in experimental animals can probably present a potential to be harmful to human health on repeated exposure | | | | |
| ETHYL ACETATE | E SOLVENT | | | | | |
| Acute toxicity by use | oral : | Test species DL50 Observations | Rat 5.620 m | g/kg | | |
| Acute toxicity by inhalation | . : | Test species DL50 Observations | Rat 45 mg/l | | | |
| Acute toxicity by cutaneous use | : | Test species DL50 Observations | Data not | t available. | | |
| Acute toxicity (o methods of administration) | ther : | Test species DL50 LC50 Non-standard unit value | Data no | t available. | | |
| Corrosion/irritati skin | on of : | Data not available. | | | | |
| Serious eye dam irritation | age/eye : | Category 2A | | | | |
| Respiratory or de sensitivity | ermal : | Data not available. | | | | |
| Mutageneses | : | Data not available. | | | | |
| Carcinogenicity | : | Data not available. | | | | |
| Toxic effects for reproduction | : | Data not available. | | | | |
| Specific target o toxicity (STOT) - exposure | | Passengers effects on or alter human function for a | | | | |
| Specific target o toxicity (STOT) - exposure | | Data not available. | | | | |
| SOLVENT ISOPR | OPANOL | | | | | |
| Acute toxicity by use | oral : | Test species DL50 Observations | Rat 5.050 m | g/kg | | |
| Acute toxicity by inhalation | . : | Test species DL50 Observations | Data not | t available. | | |



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|---|----|---|--|
| Acute toxicity by cutaneous use | : | Test species DL50 Observations | Rabbit 12.800 mg/kg |
| Acute toxicity (other methods of administration) | : | Test species DL50 LC50 Non-standard unit value | Data not available. |
| Corrosion/irritation of skin | : | Data not available. | |
| Serious eye damage/eye irritation | : | Category 2A | |
| Respiratory or dermal sensitivity | : | Data not available. | |
| Mutageneses | : | Data not available. | |
| Carcinogenicity | : | Data not available. | |
| Toxic effects for reproduction | : | Data not available. | |
| Specific target organ toxicity (STOT) - single exposure | : | Passengers effects on orga alter human function for a s | n target . These are effects th hort period of exposure |
| Specific target organ toxicity (STOT) - repeat exposure | : | Data not available. | |
| REAGENT ACID ORTHOP | но | SPHORIC | |
| Acute toxicity by oral use | : | Test species DL50 Observations | Rat 1.530 mg/kg |
| Acute toxicity by inhalation | : | Test species DL50 Observations | Rat 100 mg/l |
| Acute toxicity by cutaneous use | : | Test species DL50 Observations | Rabbit 2.740 mg/kg |
| Acute toxicity (other methods of administration) | : | Test species DL50 LC50 Non-standard unit value | Data not available. |
| Corrosion/irritation of skin | : | Category 1C | |
| Serious eye damage/eye irritation | : | Category 1 | |
| Respiratory or dermal sensitivity | : | Data not available. | |



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| Mutagenese | es . | : [| Data not available. | | |
| Carcinogen | icity | : C | Data not available. | | |
| Toxic effect reproductio | • • • • | : C | Data not available. | | |
| | Specific target organ toxicity (STOT) - single exposure | | Passengers effects on orga alter human function for a s | • | |
| Specific targ toxicity (ST exposure | | : C | Data not available. | | |

Not classified in terms of toxicity based on the data 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 |
|------------------|---|
| Waste | Class I Waste - Dispose of in industrial landfill or a facility authorized for recycling in accordance with federal, stateor local regulations |
| Used packaging : | Clean packaging should be sent for recycling. Packaging with class I waste should be disposed of in industrial landfill or a facility authorized for recycling in accordance with federal, state or local regulations. |

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| | 14. TRANSPORTATION IN | NFORMATION | |
| | | | |
| Land | | | |
| ONU | : 1263 | | |
| Class of risk | : 3 | | |
| Risk number | : 30 | | |
| Packaging gro | up : III | | |
| Name | Tinta | | |
| Shipping | | | |
| ONU | : 1263 | | |
| Class of risk | : 3 | | |
| Packaging gro | up : III | | |
| EmS | F-E | | |
| MFAG | 310 | | |
| Appropriate na dispatch | ame for Tinta | | |
| Air transport | | | |
| ONU | : 1263 | | |
| Class of risk | : 3 | | |
| Packaging gro | up : III | | |
| Appropriate na dispatch | ame for Tinta | | |

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. | Law No. 12305, August 2nd 2010 (Solid Waste National Policy). | |
| | Decree No. 7404, December 23rd , 2010. | |
| | Ordinance No. 229, May 24th, 2011 - Changes to Regulatory Standard No. 26. | |
| | ABNT NBR 14725: 2014. | |



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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 |
| 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 + component 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.

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

| | MATERIAL SAFETY DATA SHEET - | MSDS | | |
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