**SAFETY DATA SHEET**

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| **Registered**  RPB № 48158319-24-34264 May 19, 2014  valid through May 19, 2019  **Federal Agency For Technical Regulation and Metrology**  Information and analysis center  «Materials safety» Head of Department\_\_\_\_\_\_\_\_A.A. Toporkov  Federal State Unitary Enterprise “Russian National Research Institute of standardization, materials and technologies” (FGUP VNITsSMV) |

**NAME:**

Product name (as per Regulatory Documents): Flotation agent-oxal T-80, T-92, T-93

Chemical name (as per IUPAC): no data

Trade name: Flotation agent oxal T-80, T-92, T-93

Synonyms: ---

OKP Code: TNVED Code:

245251 3824909809

Identification and name of the product's general regulatory, technical or informative document (GOST, TU, OST, STO, (M)SDS and etc.)

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| **TU 24252-015-48158319-2009 rev.#3 “Floatation agent oxal”** |

**HAZARDS IDENTIFICATION:**

|  |  |
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| **Signal word: Hazard** |  |
| Brief description (wording): highly flammable liquid. Moderately hazardous effect on human according to GOST 12.1.007. Irritating and narcotic effect. Thermal degradation and burning products are toxic. Environment pollutant. | |
| **Detailed information:** see the following 16 sections of attached MSDS. | |

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| **PRINCIPAL HAZARDOUS INGREDIENTS** | **MACw.z., mg/m3** | **Hazard class** | **CAS #** | **EC #** |
| **4**-**methyl**-**1,3**-**dioxan**-**4**-ethanol (dioxane alcohol) | 10 | 3 | 2018-45-3 | n/a |

APPLICANT: “Togliattikauchuk”, LLC Togliatti, Russia

(enterprise) (location)

**Type of applicant:** manufacturer, supplier, seller, exporter, ~~importer~~

(Delete as applicable)

OKPO code: 48158319 Emergency phone numbers: (8482) 36-91-51

57-01-30

On behalf of the applicant \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_/I.L. Zhdanov/\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature Name

**Terms and definitions:**

**IUPAC** – International Union of Pure and Applied Chemistry

**GHS** – UN ST/AC.10/30 Guidelines - “Globally Harmonized System of Classification and Labeling of Chemicals”

**OKP** – Russian Classification of Products;

**OKPO** – Russian National Classifier of Businesses and Organizations;

**TNVED** – Foreign Economic Activity Commodity Nomenclature;

**CAS#** – product number in the Chemical Abstracts Service register;

**ЕС#** - material number in the European Chemical Agency register;

**MACw.z**. – Maximal allowable concentration in the working zone air, mg/m3 (maximal permissible dose/shift-average dose);

**Safety Data Sheet** – applicable to: substance, mixture, material, industrial wastes.

Safety Data Sheet complies with the following:

* UN ST/AC.10/30 Guidelines (GHS);
* “Regulation # 1907/2006 concerning Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), annex II.

**Signal word:**

* One of the two words "**Hazard**" or "**Warning**!" (or “**None**”) shall be indicated according to GOST 31340-2007 "Labeling of chemicals. General requirements”.

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| **1. Chemical product and company and/or vendor identification** | | | | | | | | | |
| **1.1 Chemical product identification** | | | | | | | | | |
| * + 1. Product name: | | | | | Flotation agent-oxal T-80, T-92, T-93 /1/ | | | | |
| * + 1. Brief guidelines for use:   (including restrictions for use) | | | | | Flotation agent oxal T-80 is used in oil-and-gas industry in the processes of flotation of non-ferrous metal ore, coal and minerals; flotation agent Т-92, Т-93 is used for manufacture of plasticizers for rubber mixtures and films.  /1/ | | | | |
| **1.2. Manufacturer or supplier:** | | | | | | | | | |
| 1.2.1. Manufacturer’s full name: | | | | | Limited Liability Company Togliattikauchuk. | | | | |
| 1.2.2. Location (mailing address): | | | | | Togliatti-07, POB 325, 445007 Russia | | | | |
| 1.2.3. Tel. including emergency phone numbers: | | | | | (8482) 36-93-69, 36-90-18; 36-91-51 (24h) – emergency calls | | | | |
| 1.2.4. Fax: | | | | | (8482) 70-15-18 | | | | |
| 1.2.5. E-mail: | | | | | office@tltk.ru | | | | |
| 1. **Hazards identification** | | | | | | | | | |
| * 1. General exposure value:   (data on hazards classification as per RF laws (GOST 12.1.007) and GHS (upon approval)) | | | | | 4 hazard class as per GOST 12.1.007 (low hazard substance) | | | | |
| * 1. Hygienic ratings of product concentration in the working zone air:   (MAC w.z. or Safe Reference Levels of Impact (SRLI) in the working zone) | | | | | No MAC w.z is established for the entire product. | | | | |
| * 1. **Marking (as per GOST 31340-2007)**   2.3.1. Description of hazard: | | | | | Symbol – exclamation sign.  Signal word: - “Warning”.  Brief description of hazard:  Skin and eye contact causes irritation.  /22/ | | | | |
| 2.3.2. Hazard preventive measures: | | | | | Safe handling:   * Thoroughly wash hands after work; * Wear resin gloves.   Accidental release measures:   * Skin contact: remove contaminated clothing and wash skin with soap and plenty of water. If irritation persists seek medical attention; * Eye contact: gently wash eyes with water for several minutes. Remove contact lenses, if appropriate, and if easy to do. Continue washing; if irritation persists, obtain medical attention;   /22/ | | | | |
| 1. **Composition (information on ingredients)** | | | | | | | | | |
| 3.1 Chemical name:  (as per IUPAC) | | | | | Not available. Prescribed mix product. | | | | |
| 3.1.2. Formula: | | | | | Not available | | | | |
| 3.1.3. Description:  (including range of products and indicating impurities and additives influencing product classification; method of manufacture) | | | | | Flotation agent-oxal is a derivative of 4,4-dimethyldioxane-1,3 synthesized from isobutylene and formaldehyde.  /1/ | | | | |
| **3.2 Ingredients**  (name, CAS# and EC# (if appropriate), %wt, MACw.z. or Safe Reference Levels of Impact, hazard categories, references) | | | | |  | | | | |
| Ingredients  (Name, CAS#, EC#) | | % wt | | MACw.z.  mg/m3 | | Hazard category | | References | |
| ∑ of ingredients up to dioxane alcohols (methyl-pyran-dioxane), ether of 3-butanol and 4-methyl-4-hydroxyethyl-1,3-dioxane and etc.)  (CAS- n/a; EC – n/a) | | 5-10 | | No data | | - | | /1,3,6/ | |
| Dioxane alcohols  (CAS- 2018-45-3; EC – n/a) | | 70-85 | | 10 | | 3 | |
| Heavy hydrocarbons (diols, triols, mixed formals of methanol and dioxane alcohols, ethers and etc.)  (CAS 7564-64-9; EC 231-466-5) | | 10-15 | | No data | | - | |
| 4,4-Dimethyl-1,3-dioxane  (CAS- 766-15-4; EC – n/a) | | Not higher  0.5 (T-80, T-93)  0.1 (T-92) | | 3 | | 3 | |  | |
| 1. **First aid measures** | | | | | | | | | |
| * 1. **Symptoms:** | | | | |  | | | | |
| * + 1. Inhalation (breathing): | | | | | Cough, throat irritation, pneopneic reflex (dioxane alcohol) /25/ | | | | |
| * + 1. Skin contact: | | | | | Irritation (dioxane alcohol) /25, 26/ | | | | |
| * + 1. Eyes contact: | | | | | Slightly irritant /25, 26/ | | | | |
| * + 1. By mouth (swallowing): | | | | | Motor excitement followed by apathy, sleepiness, motor dysfunction, slow breath. /25/ | | | | |
| **4.2 First aid measures:** | | | | | | | | | |
| 4.2.1. Inhalation: | | | | | Remove to fresh air, leave to rest in a warm place; Remove tight clothing; give soothing and sedative medicines.  If the injured person has lost consciousness ensure horizontal body position with head a little down. Give ammonia inhalant (with a cotton wool tampon).  If doesn’t breathe perform mouth-to-mouth resuscitation (first free the victim’s mouth from mucus and vomit masses), continue until the person can breathe by himself. Immediately seek medical attention.  /1, 3, 25/ | | | | |
| 4.2.2. Skin contact: | | | | | Flush with running water with soap  /1, 25/  In contact with hot product, immediately put down the injured skin area in water or wash with plenty of water to remove heat, apply an antiseptic dressing, seek medical attention, if required.  /23/ | | | | |
| 4.2.3. Eye contact: | | | | | Immediately flush with plenty of water, consult an ophthalmologist, if appropriate.  /1, 25/ | | | | |
| 4.2.4. By mouth: | | | | | Give plenty of water to drink, give charcoal, saline purge. Seek medical attention.  /23, 25/ | | | | |
| 4.2.5. Contra-indications: | | | | | No  /1, 25/ | | | | |
| 4.2.6. First-aid equipment (first-aid kit) | | | | | A first-aid kit complete with antiseptic dressings, ammonia inhalant, soothing and sedative drugs shall be stored at the manufacturer’s or user’s workplace. /3/ | | | | |
| 1. **Fire-fighting measures** | | | | | | | | | |
| * 1. Description of fire and explosion hazard: | | | | | Combustible. Flammable if exposed to open fire. IIA-T3 category of explosive mixtures. /1, 3, 11, 13/ | | | | |
| * 1. Fire/explosion hazards:   (classification as per GOST 12.1.044 and GOST P 51330.0) | | | | | Flash point:  For T-80 and T-93: minimum 90º C  For T-92: minimum 120 º C  Self-ignition point: 272º C  Flammability range:  Lower: 30.6% vol.  Upper: 51.0% vol.  /1, 3/  Dioxane alcohol:  Flash point: 130º C  Self-ignition point: 272º C  /25/ | | | | |
| * 1. Combustion gases and/or thermal degradation hazards: | | | | | When burning, oxanol (dioxane alcohol) produces carbon oxides.  /25/  Large concentrations of carbon dioxide in the air cause narcotic effect, headache and irritation of mucous membranes. High concentration of carbon dioxide is caused by reduced oxygen content in the air which results in suffocation due to the lack of oxygen. Products of incomplete combustion contain carbon monoxide which is a strong poison. Acute intoxication is characterized by convulsions, dyspnoea, loss of consciousness and suffocation.  MACw.z. for carbon oxide – 20 mg/m3  MACw.z. CO2 – 27000/9000 mg/m3  /6/ | | | | |
| * 1. Recommended extinguishing agents: * Small fire * Large fire | | | | | Foam, dry powder and CO2 extinguishers, sand, fire blankets, asbestos cloth. /1,3/  Water mist, chemical and air-filled foam.  /1, 3, 23/ | | | | |
| * 1. Prohibited extinguishing agents | | | | | No data /1,3/ | | | | |
| * 1. Personal fire-protective equipment:   (PPE used by fire fighters) | | | | | For emergency brigades – impermeable protective suit complete with a self-rescuer (SPI-20).  /23/ | | | | |
| * 1. Advice for fire-fighters | | | | | Enter the emergency zone only in a protective suit and breathing apparatus. Stay away from the containers and tanks.  Use water mist and air-filled foam to extinguish the fire staying away from the fire area.  Cool down the containers (tanks) using water and staying at a maximal distance from them. /23/ | | | | |
| 1. **Accidental release measures** | | | | | | | | | |
| * 1. **Measures to prevent harmful effect on people, environment, buildings, structures and etc. during accidental release** | | | | | | | | | |
| * + 1. General precautions: | | | | | Separate the danger zone within a radius of at least 50 m. Correct said distance upon results of chemical detection. Take away all unauthorized personnel. Strictly follow fire safety rules.  Do not smoke. Remove all sources of sparks and fire. Enter the danger zone only in protective suits.  Provide first medical aid to injured persons.  Take the injured persons to a hospital. /23/ | | | | |
| * + 1. Personal protection equipment   (emergency brigades and personnel) | | | | | Use an all-service protective suit (L-1 or L-2) complete with commercial respirator with canister of B or A type.  In case of ignition use an impermeable protective suit complete with a self-rescuer (SPI-20). /23/ | | | | |
| * 1. **Accidental release procedures** | | | | |  | | | | |
| * + 1. Steps to be taken if material is released or spilled:   (including precautions to be taken for environment protection) | | | | | Call local Gas Safety Service. Inform the State Sanitary and Epidemiologic Supervision Service (Gosepidnadzor).  Do not touch the spill. Surround the spill area with a dike. Pump out the spilled material into a proper container or a drain tank taking care not to stir the liquids.  Cover the spill area with sand. Remove the contaminated surface ground, collect and send for disposal.  Fill the removed ground area with new soil.  /23/  In case of spills in confined areas (premises) immediately cut off the power outdoors, cover the spill area with sand and remove contaminated sand with a scoop or a shovel made of a sparkless material, wash the spill area with water. /1,3/  When all accidental release procedures are over measure MAC of hydrocarbons, dioxane alcohol and carbon oxide.  /3/ | | | | |
| * + 1. Fire-fighting measures: | | | | | Call a fire brigade; take all unauthorized personnel away from the site.  Before the fire brigade arrives start extinguishing with emergency fire-fighting equipment (asbestos cloth, foam and carbon-dioxide extinguishers), as specified in Section 5 above. /3/  Fire brigade shall keep away from the tanks. Cool down the tanks using water at a maximal distance.  /23/ | | | | |
| 1. **Handling and storage of chemicals** | | | | | | | | | |
| * 1. **Precautions to be taken in handling** | | | | | | | | | |
| * + 1. Safety measures and collective protection equipment (incl. fire-fighting measures): | | | | | All equipment and utility lines shall be sealed and earthed; all working areas shall be properly ventilated; exhaust hoods shall be provided locally.  Sound signaling and light warning systems shall include: pre-explosion detectors, level alarms.  /1,3/  Use personal protection means. See Section 8 of MSDS.  Avoid inhalation, eye contact, ingestion, skin contact.  Provide regular safety briefings, compliance with process safety rules, medical aid training.  /3/ | | | | |
| * + 1. Environment protection measures: | | | | | Environmental protection during the product manufacture, transportation, storage and use is provided due to sealing of all process equipment and tanks, prevention of products discharge into the air, ground, water bodies and sewage drains.  /3/ | | | | |
| * + 1. Safety handling and transportation: | | | | | The product shall be transported complying with the rules of transportation of dangerous goods.  /1, 24, 27/  See Section 14 of MSDS.  Filling ratio for the tanks and shipper containers: 0.8 /3/ | | | | |
| * 1. **Storage of chemicals:** | | | | | | | | | |
| * + 1. Conditions and periods of safe storage:   (including guaranteed storage life) | | | | | The product shall be stored in tightly closed containers under a nitrogen blanket at an ambient air temperature away from open flame.  Storage life is 1 year from the manufacture date. /1,3/ | | | | |
| * + 1. Incompatibility: | | | | | Oxidizers, acids, alkali (for dioxane alcohol) /25/ | | | | |
| * + 1. Transport and consumer packaging: | | | | | Carbon steel /3/ | | | | |
| * 1. Safety rules and storage precautions in household use: | | | | | Not applicable. /1/ | | | | |
| 1. **Exposure controls/Personal protection** | | | | |  | | | | |
| * 1. Working zone parameters subject to constant monitoring (MAC w.z. or Safe Reference Levels of Impact in the working zone): | | | | | Maximal allowable concentration of 4,4-Dimethyl-1,3-dioxane and dioxane alcohol in the air of working zone shall be controlled complying with methods approved by the health authorities:  MACw.z., mg/m3:  4,4-Dimethyl-1,3-dioxane – 3  dioxane alcohol – 10  /1, 3, 7/ | | | | |
| * 1. Ensuring permissible concentrations of harmful substances: | | | | | All equipment and utility lines shall be sealed and earthed; all working areas shall be properly ventilated; exhaust hoods shall be provided locally.  Sound signaling and light warning systems shall include: pre-explosion detectors, level alarms.  /1,3/ | | | | |
| **Personnel protection equipment:** | | | | | | | | | |
| 8.3.1. General recommendations: | | | | | All workers shall complete safety trainings as per GOST 12.0.004-90.  The workers engaged in manufacture and use of the product shall wear overalls and protective boots according to the approved procedures as per GOST 12.4.130-83 and GOST 12.4.011-89 and branch standards for free overalls and protective boots and other personal protective means provided to all workers and technicians as approved in accordance with the established procedure. All personnel involved in manufacture and application of the flotation agent-oxal shall undergo health examinations prior to employment and after on a regular basis.  /1, 3/ | | | | |
| * + 1. Respiratory protection (types of RPE): | | | | | In case of exceeding maximal allowable concentrations of the product in the working zone air filter respirators of A, BKF types shall be used.  /1, 13/  When working inside the tanks and vessels use airline respirators of PSH-1, PSH-2 type, oxygen-breathing apparatus.  /3/ | | | | |
| * + 1. Protective clothing (material, type): | | | | | Use cotton overalls of “B” type protecting against industrial soiling, leather boots as per GOST 12.4.111, GOST 12.4.112, GOST 12.4.137. /16, 17, 18/  Protective goggles “3NCH” as per GOST 12.013.  /15/  Prior to work apply fatty cream; use skin cleansers (cleaning agents) after work and before taking meals.  /3/  Wear union fabric gloves as per GOST 12.4.010 to protect hands against mechanical impacts.  /14/ | | | | |
| * + 1. RPE in household use: | | | | | Not applicable  /1/ | | | | |
| 1. **Physical/chemical properties** | | | | |  | | | | |
| * 1. Physical state:   (state of aggregation, color, odor) | | | | | Transparent non-laminating (oily) fluid from yellow to brown color with aromatic odor.  /1,3/ | | | | |
| * 1. Basic chemical properties, mainly those relating to hazardous properties:   (temperature, pH, solubility, n-octanol/water (LogKow) ratio and etc.) | | | | | **T-80**  **T-93** **T-92** | | | | |
| Density, g/cm3 | | | | | 1.05-1.09 | | 1.02-1.12 | | Not lower 1.02 |
| Solubility of one part in 50 parts of water | | | | | Fully soluble | | n/d | | n/d |
| Pour point, not higher than º C, | | | | | n/d | | -35 º C | | n/d |
| Open-cup flash point, º C, not less than | | | | | 90 | | 130 | | 90 |
| Self-ignition temperature, º C | | | | |  | | 272 | |  |
| Flammability range, % vol. | | | | |  | | | | |
| lower | | | | |  | | 30.6 | |  |
| upper | | | | |  | | 51.0 | |  |
| /1, 3, 4/ | | | | | | | | | |
| 1. **Stability and reactivity data** | | | | | | | | | |
| * 1. Chemical stability:   (indicate decomposition products of unstable materials) | | | | | Flotation agent-oxal is stable under normal conditions.  /3/ | | | | |
| * 1. Reactivity: | | | | | Hydrolyzing, oxidizing, hydrogenising material; generates ethers and salts (for dioxane alcohol)  /25/ | | | | |
| * 1. Conditions to avoid:   (incl. hazards under contact with incompatible substances and materials) | | | | | Avoid heating. /1,3/  Hazardous products of thermal degradation:  Carbon oxides. See Section 5 above.  Incompatible with the following products:  Oxidizers, acids, alkali (for dioxane alcohol).  /25/ | | | | |
| 1. **Toxicological information** | | | | | | | | | |
| * 1. Description of exposure   (level of hazard (toxicity)) | | | | | Acute toxicity of flotation agent-oxal T-80 (T-92,T-93):  Ingestion – 4d hazard category - low hazard substance (low toxic) according to GOST 12.1.007.  DL50 – 10 000 mg/kg  Under high temperature the evolved dioxane alcohol causes narcotic effect, headache, apathy, motor dysfunction, cough, throat irritation, slow motions, pneopneic reflex.  /8,25/  In case of fire carbon oxides may be toxic.  /23/ | | | | |
| * 1. Exposure routes:   (inhalation, oral, skin and eye contact) | | | | | Skin and eye contact, inhalation, ingestion.  /3, 25/ | | | | |
| * 1. Target human organs, tissues and systems: | | | | | No data for the entire product.  Dioxane alcohol:  Central nervous system, upper respiratory tract, liver, kidneys, skin, eyes. /25/  In case of a fire burns and injuries are possible. /23/ | | | | |
| * 1. Health hazards in case of direct contact, as well as possible adverse effects   (irritation of upper respiratory tract, eyes, skin, including absorption through skin, sensibilization): | | | | | Flotation agent-oxal is skin and eye irritant. No sensitizing and percutaneous action is known.  /1/  Dioxane alcohol irritates upper respiratory tract, mucous membranes and skin, may be absorbed through skin. Sensitizing action was not studied. /25/ | | | | |
| * 1. Long-term effects:   (reproductive hazard, carcinogenic activity, cumulative effect and etc.) | | | | | Flotation-agent oxal is characterized by sex sensitivity, which is higher with male mice. No species sensitivity was observed.  Cumulative effect is unknown due to low toxicity of examined sample.  /1/  Dioxane alcohol has embryotrophic, gonadotrophic and low cumulative effects.  Teratogenic, mutogenous and carcinogenic effect of dioxane alcohol has not been studied.  /25/ | | | | |
| * 1. Acute toxicity   (DL50 , exposure routes (oral, dermal), type of animal;  CL50, time of exposure (h), type of animal) | | | | | DL50 – 10 000 mg/kg, intragastric – male mice   |  | | --- | | /3, 26/ |   Flotation agent-oxal T-80, T-92, T-93 – no data;  Dioxane alcohol:  MNDchr – 0.002 mg/kg, intragastric, 6 months, rats;  ED – 325 mg/kg, intragastric, 30 days, rabbits  (kidney channel disorders, high glucuronides content in urine).  /25/ | | | | |
| * 1. Minimal toxicity doses (concentrations): | | | | |
| 1. **Ecological information** | | | | |  | | | | |
| * 1. Brief description of environmental impact:   (atmosphere, water bodies, soil) | | | | | Flotation agent-oxal may be harmful for biological objects if discharged into air, water bodies and soil. /3/ | | | | |
| * 1. Exposure pathways: | | | | | Failure to comply with storage, handling and transportation regulations may lead to accidental release of the product and its entering the water bodies, air and soil. /3/ | | | | |
| * 1. Impact indicators: | | | | | Flotation agent-oxal imparts odor and taste to water. Changes the odor of ambient air (because of dioxane alcohol).  /5, 7, 28/ | | | | |
| **12.4 Major environment impact indicators:** | | | | | | | | | |
| 12.4.1.Hygienic standards:  (allowable concentrations in the atmospheric air, water, incl. fishery stations, soil) | | | | |  | | | | |
| Ingredients | MACatm or SRLIatm.,  mg/m3 (LNV[[1]](#footnote-1), hazard category) | | MACwater[[2]](#footnote-2) or APLwater, mg/l,  (LNV, hazard category) | | MACfish.st[[3]](#footnote-3) or SRLIfish.st, mg/l, (LNV, hazard category) | | MAC or APC for soil, mg/kg (LNV) | | Information sources |
| Dioxane alcohol | 0.01 (SRLI)  No  No | | 0.04 s.-t.  II | | n/d | | n/d | | /2, 5, 7, 29/ |
| 4,4-Dimethyl-1,3-dioxane | 0.01/0.004  Refl.-res. | | 0.005 s.t.  2 | | n/d | | n/d | | /2, 5, 7, 29/ |
| 12.4.2. Ecotoxicological information:  (CL, EC for fish, daphnia Magna, algae and etc.) | | | | | No data for the flotation agent-oxal and dioxane alcohol.  /1, 25/ | | | | |
| 12.4.3. Environmental fate and pathways (oxidation, hydrolytic degradation and etc.) | | | | | Dioxane alcohol as a component of the flotation agent-oxal may migrate into air.  Dioxane alcohol is transformed into 4-Methyl-1,3-dioxane-4al. /25/ | | | | |
| **13. Disposal considerations** | | | | |  | | | | |

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| --- | --- |
| 13.1 Safety Precautions to be taken in handling of wastes resulted from usage, storage, transportation and etc. | No wastes are left from manufacture.  In case of product leakage during production, storage and transportation, act as described in Section 6 paragraph 6.2.1 of this MSDS.  /1,3,23/ |
| 13.2. Information on the sites and methods for deactivation, disposal or management of the material, including containers (packaging): | All liquid wastes collected during an accidental release shall be burnt in the manufacturing-plant’s furnaces.  The wastes, resulted from leakage during transportation, are to be taken away to the industrial waste landfill or to a dedicated site as approved by the local Sanitary and Epidemiological Supervision Authorities and burnt.  All solid wastes – cloth, sand impregnated with product are to be taken away to an industrial waste landfill and disposed.  /1,3.23/  Not applicable. |
| 13.3. Disposal of household wastes: |

**14. Transportation information**

|  |  |
| --- | --- |
| 14.1. UN number:  (as per UN regulations on transportation of dangerous goods (UN model regulations), last revision)  14.2. Proper shipping name and/or transportation name:  14.3. Transport:  14.4. Hazards classification:  (as per GOST 19433 and UN regulations on transportation of dangerous goods) | None  Flotation agent Oxal. Flotation agent –oxal  T-80 (T-92, T-93).  /1,33/  Railway cars (tanks), motor vehicles  (boiler trucks).  /1/  Class 9  Classification code М6  Hazard code 90  Hazard label according to the sample No. 9  /1,20/ |
| 14.5. Hazard label:  (handling signs; basic, additional and informative records) | Hazard label with manipulation sign «Protect from direct sunlight», (see drawing 2) as per GOST 1510 on each cargo item.  Special patterns on tanks:  «Oxal», «X».  /33/ |
| 14.6. Packaging group:  (as per UN regulations on transportation of dangerous goods)  14.7. Road transportation hazards: | III package group: low hazard substances.  /24/  Since April 2012 instead of national road transportation rules, including KEM (emergency measures code), ADR rules are used.  902  Class 9  Classification code М6  /24,27/ |
| 14.8. Transport emergency cards:  (railway, marine and other type of transportation)  14.9. International traffic hazards:  (as per SMGS, ADR, RID, IMDG Code, ICAO/IATA and other, including information on environmental risks, including “marine pollutants”). |

**15. Regulatory information**

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| --- | --- |
| **15.1. Local laws** |  |
| 15.1.1. RF laws: | «Law on Technical Regulation», « On Protection of Environment», «On sanitary and epidemiologic well-being of population». «On Occupational Safety and Health in RF». |
| 15.1.2. Human and environment protection regulatory documents:  (certificates, hygiene certificates, records and etc.)  15.2. **International laws**  15.2.1. International Conventions and Agreements:  (Montreal Protocol, Stockholm Convention and etc.)  15.2.2. EC hazard labeling  (hazard pictograms, risk and safety phrases and etc.) | TU 2452-015-48158319-2009 rev. No. 3  «Flotation agent-oxal» |
| The product is not regulated by Montreal Protocol, Stockholm Convention.  /31,32/  Hazard label is absent.  /24.26/  R and S-phrases:  R 36/37/38 Irritating for eyes, respiratory tract and skin.  S 26 Eye contact: immediately wash with plenty of water and seek medical attention.  S 28 Skin contact: immediately wash with plenty of water.  /26/ |
| **16. Additional information** |  |
| 16.1. Data on MSDS revision (new edition):  (“MSDS is newly introduced” or otherwise, indicating the  reason for MSDS revision) | Material Safety Data Sheet was revised instead of MSDS No.48158319.24.20940 dd. May 14, 2009 complying with GOST 30333-2007. |

**16.2. List of references**

1. TU 2452-015-48158319-2009 as rev. No. 3 «Flotation agent-oxal»

2. “Hygienic standards of chemical substances in the environment” edited by

V.V. Semenova. Saint-Petersburg, «Professional». 2005.

3. Process regulations for production of 4.4 dimethyl 1.3-dioxane from isobutylene and formaldehyde, LLC «Togliattikauchuk».

4. “Fire and explosive substances and materials and relative extinguishing equipment” edited by A. Y. Korolchenko. Moscow. Association «Pozhnauka» 2004.

5. Maximum allowable concentrations (MAC) of contaminants in the community air. Hygienic standards HS 2.1.6.1338-03. Ministry of Health of the Russian Federation. Moscow 2003.

6. Maximum allowable concentrations (MAC) of contaminants in the working area air. Hygienic standards HS 2.2.5.1313-03. Ministry of Health of the Russian Federation. Moscow 2003.

7. Maximum allowable concentrations (MAC) of contaminants in drinking and household water bodies, amenity needs water bodies. Hygienic standards HS 2.1.5.1315-03. Ministry of Health of the Russian Federation, Moscow 2003.

8. Harmful substances in the manufacturing industry. Reference book for chemists, engineers and doctors, volumes 2,3. Edited by N.V. Lazarev, publisher Chemistry, Leningrad 1971.

9. GOST 1510-84 Crude oil and refined products. Marking, packing, transportation and storage.

10. GOST 12.1.007-76 Occupational safety standards system. Harmful substances. Classification and safety general requirements.

11. GOST 12.1.044-89 Occupational safety standards system. Fire and explosion hazard of substances and materials. The list of parameters and its determination procedures.

12. GOST 12.4.007-76 Occupational safety standards system. Respiratory protective equipment.

13. GOST Р 51330.19-99 Occupational safety standards system. Explosion protected electrical facilities. Part 20. The data on inflammable gases and vapors, related to equipment operations.

14. GOST 12.4.010-75 Occupational safety standards system. Personal protection equipment. Special gloves.

15. GOST 12.4.013-85 Occupational safety standards system. Protection glasses. General technical specifications.

16. GOST 12.4.111-82 Occupational safety standards system. Man suits for protection from crude oil and refinery products. Technical specifications.

17. GOST 12.4.112-82 Occupational safety standards system. Woman suits for protection from crude oil and refinery products. Technical specifications.

18. GOST 12.4.137-84 Occupational safety standards system. Special leather shoes to protect from crude oil and refinery products, acids, alkalis, non-toxic and explosive dust. Technical specifications.

19. GOST 19433-88 Hazardous cargos. Classification and marking.

20. GOST 14192-96 Cargo’s marking.

21. GOST Р 30333-2007 Material safety data sheet. General requirements.

22. GOST 31340-2007 Safety marking in chemical industry. General requirements.

23. Safety regulation and liquidation procedure of emergency situations with hazardous cargos while transporting it by railways. Ministry of transportation of RF. Moscow, 1997.

24. Agreement on International Goods Transport by Rail (SMGS). Appendix 2.  
Dangerous goods regulations.

25. Information card of potentially hazardous chemical and biological substance 4 methyl-1.3 dioxan-4 ethanol (dioxane alcohol). VT № 00988 dd. 04.07.96.

26. “Hazard parameters of substances and materials” edited by V.K. Gusev. Moscow. Fund named after I.D.Syteen 1999.

27. ADR. European Agreement concerning the International Carriage of Dangerous Goods by Road/UN. New-York and Geneva. 2013.

28. Water quality standards of commercial fishing importance water objects, including standards of maximum permissible concentrations in the commercial fishing importance water objects. Russian Federal Fisheries Agency Order No. 20 dd. 18.01.2010.

29. Maximum permissible concentrations (MPC) of chemical agents in the soil. Hygienic standards HS 2.1.7.2041-06.

30. Orange book. Standard rules. Volume 1, 15th revised edition, 2007. UN.

31. Stockholm Convention on Persistent Organic Pollutants. - UN. 2001.

32. Montreal Protocol on ozone depleters. - UN. 1989.

33. Regulations for dangerous goods transportation by railway, approved by Railroad Transportation Council of UN member countries. Protocol No.50 of April 5, 1996.

1. LNV – limiting nuisance value (tox. – toxicological; s.-t. – sanitary-toxicological; org.- organoleptic; refl. – reflexory; res.- resorptive; refl.-res. – reflexory-resorptive; fish.st. – fishery station (change of market quality of commercially exploited species); gen. – general sanitary); [↑](#footnote-ref-1)
2. Water of drinking and household water bodies, amenity needs water bodies [↑](#footnote-ref-2)
3. Water of fishery stations (including marine fishery stations) [↑](#footnote-ref-3)