

REPUBLICA



MOLDOVA

CERTIFICAT DE ÎNREGISTRARE

SOCIETATEA CU RĂSPUNDERE LIMITATĂ "POLICONTRACT"
ESTE ÎNREGISTRATĂ LA CAMERA ÎNREGISTRĂRII DE STAT

Numărul de indentificare de stat - codul fiscal
1003600068776

Data înregistrării

05.08.1997

Data eliberării

10.01.2005

Bordecianu Tatiana, registrator de stat

*Funcția, numele, prenumele persoanei
care a eliberat certificatul*

semnătura



MD 0005874



**MINISTERUL SĂNĂTĂȚII, MUNCII
ȘI PROTECȚIEI SOCIALE
AL REPUBLICII MOLDOVA**
МИНИСТЕРСТВО ЗДРАВООХРАНЕНИЯ, ТРУДА
И СОЦИАЛЬНОЙ ЗАЩИТЫ РЕСПУБЛИКИ МОЛДОВА
AGENȚIA NAȚIONALĂ PENTRU SĂNĂTATE PUBLICĂ
НАЦИОНАЛЬНОЕ АГЕНТСТВО ОБЩЕСТВЕННОГО ЗДОРОВЬЯ
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DOCUMENTAȚIE MEDICALĂ / Медицинская документация
FORMULAR / Форма - Nr. 303-2/e
APROBAT DE MSMPS al RM / Утверждена МЗСЗ РМ
31.10.11 Nr. 628

Centrul de Încercări de laborator acreditat de către
Centrul Național de Acreditare din Republica Moldova MOLDAC
Исследовательский лабораторный центр аккредитованный
Национальным Аккредитационным Центром РМ MOLDAC
Certificat nr. LI-044 din 17.02.2018 valabil până la 16.02.2022
Accreditat în Sistemul Ministerului Sănătății, Muncii
și Protecției Sociale al RM
Аккредитованный в системе Министерства Здравоохранения, Труда и
Социальной Защиты Республики Молдова
Certificat nr. 2293 din 24.10.2014, valabil până la 24.10.2019

AVIZ SANITAR
PENTRU PRODUSELE ALIMENTARE ȘI NEALIMENTARE Nr. 492
Санитарное заключение для пищевых и непищевых продуктов

din/om " 01." august a./a. 201 8

Prin prezentul aviz sanitar se confirmă că producerea, importul, utilizarea și desfacerea produselor / echipamentelor
Настоящим санитарным заключением подтверждается, что производство, ввоз, использование и реализация продукции / оборудования
Produse chimice de menaj – reagent pentru bazine "FROGGY", pH Minus, Granules; Seti Flock
Tabs25; Desiclean Complex20; Long Chlor Tabs20; Shock Chlor Tabs20

sunt conforme Regulamentului (lor) sanitar (e) / соответствуют санитарному (ым) регламенту (ам) (se va indica
denumirea completă a Regulamentului (lor) sanitar (e) / указать полное наименование санитарного (ых) регламента (ов)
IM nr.341 din 15.04.2014

Organizația-producătoare/importatoare, țara de origine / организация произв./импортер, страна происхождения
ОД «Пологовский химический завод КОАГУЛЯНТ» - Ucraina

Destinatarul avizului sanitar / получатель санитарного заключения
"POLICONTRACT" SRL, Republica Moldova, mun. Chișinău, str. Lunca Bicului, 33/3

Ca temel pentru recunoașterea conformității produselor Regulamentului (lor) sanitar (e) menționat (e) a servit /
Основанием для признания продукции указанному (ым) санитарному (ым) регламенту (ам) послужило

Demers, certificat de înregistrare a firmei, contract nr. 017-055-GB18 din 11.06.2018, facturi,
declarații, invoice, certificate de calitate, rapoarte a încercărilor de laborator nr. 3754-3758
(a enumera documentele de însoțire, buletinele de analiză / перечислить сопроводительные док., протоколы исслед.)

Caracteristica sanitară a produselor / санитарная характеристика продукции:

Parametri (factorii) / показатели (факторы) Normativul sanitar / санитарный норматив

indicii cercetați conform raportului a încercărilor de laborator nr. 3754-3758 din 03.08.2018

Domeniu de utilizare / Область применения: întreținere, igienă

Condițiile necesare de utilizare, depozitare, transportare, măsurile de securitate / Необходимые условия
использования, хранения, транспортировки, меры безопасности: plasarea pe piață se va efectua în condițiile
respectării legislației în vigoare a R.M., termenilor de valabilitate, condițiilor de păstrare.

AVIZUL SANITAR este valabil până la / Санитарное Заключение действительно до: 30 august 2019

DIRECTORUL AGENȚIEI NAȚIONALE PENTRU SĂNĂTATE PUBLICĂ


Elena PALANCIUC
încăle: reprezentat./ Ф.И.О.)
SP 10-XVI-09




(semnatura / подпись)
ANSP/HA03
0000856 03

MATERIAL SAFETY DATA SHEET

pH- Minus Granules

01 – Information of the material and supplier

Product Name: FROGGY pH- Minus Granules

Other names: pH- Minus Granules

Product Use: Correction of pH

Supplier's Name: Pology Coagulant Chemical Plant ALC
243 Lesi Ukrainky st.,
Pology, Zaporozhye region,
70605, Ukraine

Tel/Fax: +38 (06165) 312-30
+38 (06165) 312-34

Section 02 – Composition/Information on Ingredients

Components	CAS Number	% by weight
Sodium bisulfate	7681-38-1	100

Section 03 – Hazard Identification

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, of inhalation. Hazardous in case of skin contact (corrosive, permeator). The amount of tissue damage depends on length of contact. Eye contact can result in corneal damage or blindness. Skin contact can produce inflammation and blistering. Inhalation of dust will produce irritation to gastrointestinal or respiratory tract, characterized by burning, sneezing and coughing. Severe over-exposure can produce lung damage, choking, unconsciousness or death. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

CARCINOGENIC EFFECTS: Not available. MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. TERATOGENIC

EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available. Repeated exposure of the eyes to a low level of dust can produce eye irritation. Repeated skin exposure can produce local skin destruction, or dermatitis. Repeated inhalation of dust can produce varying degree of respiratory irritation or lung damage.

Section 04 – First Aid Measures

- Eye Contact:** Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.
- Skin Contact:** In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.
- Serious Skin Contact:** Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.
- Inhalation:** If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.
- Serious Inhalation:** Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. **WARNING:** It may be hazardous to the person providing aid to give mouth-to-mouth resuscitation when the inhaled material is toxic, infectious or corrosive. Seek immediate medical attention.
- Ingestion:** Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear.
- Serious Ingestion:** Not available.

Section 05 – Fire Fighting

- Flammability of the Product:** Non-flammable.
- Auto-Ignition Temperature:** Not applicable.
- Flash Points:** Not applicable.
- Flammable Limits:** Not applicable.
- Products of Combustion:** Not available.
- Fire Hazards in Presence of Various Substances:** Not applicable.
- Explosion Hazards in Presence of Various Substances:** Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Not available.
- Fire Fighting Media and Instructions:** Not applicable.
- Special Remarks on Fire Hazards:** Not available.
- Special Remarks on Explosion Hazards:** Not available.

Section 06 – Accidental Release Measures

- Small Spill:** Use appropriate tools to put the spilled solid in a convenient waste disposal container.
- Large Spill:** Corrosive solid. Stop leak if without risk. Do not get water inside container. Do not touch spilled material. Use water spray to reduce vapors. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal.

Section 08 – Personal Protection / Exposure Controls

Engineering Controls:

Use process enclosures, local exhaust ventilation, or other engineering controls to keep airborne levels below recommended exposure limits. If user operations generate dust, fume or mist, use ventilation to keep exposure to airborne contaminants below the exposure limit.

Personal Protection:

Splash goggles. Synthetic apron. Vapor and dust respirator. Be sure to use an approved/certified respirator or equivalent.

Gloves.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor and dust respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits: Not available

Section 09 – Physical and Chemical Properties

Physical state and appearance:	Solid. (Granular solid.)
Odor:	Not available.
Taste:	Not available.
Molecular Weight:	120.6 g/mole
Color:	Off-white.
pH (1% soln/water):	Not available.
Boiling Point:	Not available.
Melting Point:	157.22°C (315°F)
Critical Temperature:	Not available.
Specific Gravity:	2.435 (Water = 1)
Vapor Pressure:	Not applicable.
Vapor Density:	Not available.
Volatility:	Not available.
Odor Threshold:	Not available.
Water/Oil Dist. Coeff.:	Not available.
Ionicity (in Water):	Not available.
Dispersion Properties:	See solubility in water.
Solubility:	Easily soluble in hot water. Soluble in cold water. Soluble in 2 parts cold water. Soluble in 1 part boiling water. Decomposed by alcohol into sodium sulfate and free H ₂ SO ₄ .

Section 10 – Stability and Reactivity

Stability:	The product is stable.
Instability Temperature:	Not available.
Conditions of Instability:	Incompatible materials, moisture
Incompatibility with various substances:	Reactive with oxidizing agents, alkalis.
Corrosivity:	Non-corrosive in presence of glass.
Special Remarks on Reactivity:	Do not mix with liquid chlorine bleach (hypochlorites), ammonia cleansers or similar products, or alcohols. Hygroscopic; keep container tightly closed.
Special Remarks on Corrosivity:	Not available.
Polymerization:	Will not occur

Section 11 – Toxicological Information

Routes of Entry:	Absorbed through skin. Dermal contact. Inhalation. Ingestion.
Toxicity to Animals:	Acute oral toxicity (LD50): 2800 mg/kg [Rat].
Chronic Effects on Humans:	MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast.
Other Toxic Effects on Humans:	

Very hazardous in case of skin contact (irritant), of ingestion, of inhalation. Hazardous in case of skin contact (corrosive, permeator).

Special Remarks on Toxicity to Animals:

Not available.

Special Remarks on Chronic Effects on Humans:

May affect genetic material (mutagenic)

Special Remarks on other Toxic Effects on Humans:

Acute Potential Health Effects: Skin: Can cause severe skin irritation or burns. Eyes: Can cause severe irritation or burns of the eyes. Inhalation: It is destructive to the mucous membranes of the upper respiratory tract. Causes irritation and chemical burns to the respiratory tract with burning pain in the nose and throat, coughing, wheezing, shortness of breath, and pulmonary edema. Inhalation may be fatal as a result of spasm, inflammation, edema of the larynx and bronchi, chemical pneumonitis, and pulmonary edema. Ingestion: Causes gastrointestinal tract irritation and burns. Symptoms may include nausea and vomiting. May cause severe and permanent damage to the digestive tract. Chronic Potential Health Effects:

Repeated exposure may cause erosion of teeth, lung irritation, bronchitis, persistent coughing,

Section 12 – Ecological Information

Ecotoxicity:	Not available.
BOD5 and COD:	Not available.
Products of Biodegradation:	
Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.	
Toxicity of the Products of Biodegradation:	The product itself and its products of degradation are not toxic.
Special Remarks on the Products of Biodegradation:	Not available.

Section 13 – Disposal considerations

Waste Disposal:

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Section 14 – Transportation Information

DOT Classification:

Class 8: Corrosive material

Identification:

Corrosive Solid, n.o.s. (Sodium Bisulfate) UNNA: 1759 PG: III Special
Provisions for Transport:
Not available.

Section 15 – Regulatory Information

Federal and State Regulations:

Connecticut hazardous material survey: Sodium bisulfate New Jersey: Sodium bisulfate TSCA 8(b)
inventory: Sodium
bisulfate

Other Regulations:

OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200). EINECS: This
product is on the
European Inventory of Existing Commercial Chemical Substances.

Other Classifications:

WHMIS (Canada): CLASS E: Corrosive solid.

DSCL (EEC):

R34- Causes burns. R41- Risk of serious damage to eyes. S24/25- Avoid contact with skin and eyes. S26- In
case of contact
with eyes, rinse immediately with plenty of water and seek medical advice. S36/37/39- Wear suitable
protective clothing,
gloves and eye/face protection.

HMIS (U.S.A.):

Health Hazard: 3

Fire Hazard: 0

Reactivity: 0

Personal Protection: j

National Fire Protection Association (U.S.A.):

Health: 3

Flammability: 0

Reactivity: 0

Specific hazard:

Protective Equipment:

Gloves. Synthetic apron. Vapor and dust respirator. Be sure to use an approved/certified respirator or
equivalent. Wear appropriate respirator when ventilation is inadequate. Splash goggles.

Section 16 – Other Information

This information is dedicated to technically skilled specialists who should personally assess the risk related
to usage of this product. The user is responsible for work place
safeguarding. The producer is not responsible for damage caused by
incorrect or unregulated application of the product as application conditions
of the product are not controlled by him. The buyer is recommended to
consult the producer regarding the correct choice and application of the
product.

MATERIAL SAFETY DATA SHEET**Long Chlor Tabs 200****01 – Information of the material and supplier**

Product Name: FROGGY Long Chlor Tabs 200

Other names: Long Chlor Tabs 200

Product Use: Intended for disinfectants, sanitizers, fungicides, bactericides and algacides for pools, spas, hot tubs.

Supplier's Name: Pology Coagulant Chemical Plant ALC
243 Lesi Ukrainky st.,
Pology, Zaporozhye region,
70605, Ukraine

Tel/Fax: +38 (06165) 312-30
+38 (06165) 312-34

Section 02 – Composition/Information on Ingredients

Components	CAS Number	% by weight
TCCA	87-90-1	99

Section 03 – Hazard Identification**Classification of the chemical:**

Oxidising solids - Category 2

Acute Oral Toxicity - Category 4

Eye Irritation - Category 2A

Specific target organ
toxicity (single exposure) - Category 3

The following health/environmental hazard categories fall outside the scope of the Workplace Health and Safety Regulations:

Acute Aquatic Toxicity - Category 1

Chronic Aquatic Toxicity - Category 1

Section 04 – First Aid Measures**Version:**

5

Inhalation:

Remove victim from area of exposure - avoid becoming a casualty. Remove contaminated clothing and loosen remaining clothing. Allow patient to assume most comfortable position and keep warm.



Keep at rest until fully recovered. If patient finds breathing difficult and develops a bluish discolouration of the skin (which suggests a lack of oxygen in the blood - cyanosis), ensure airways are clear of any obstruction and have a qualified person give oxygen through a face mask. Apply artificial respiration if patient is not breathing. Seek immediate medical advice.

Skin Contact:

If skin or hair contact occurs, immediately remove any contaminated clothing and wash skin and hair thoroughly with running water. If swelling, redness, blistering or irritation occurs seek medical assistance. Launder contaminated clothing before reuse.

Section 05 – Fire Fighting

Suitable Extinguishing Media:

Not combustible, however, if material is involved in a fire use: Water spray (large quantities).

Hazchem or Emergency Action Code:

1W

Specific hazards arising from the chemical:

Oxidizing substance. Non combustible, but will support combustion of other materials. Decomposes on heating emitting toxic fumes including those of chlorine, oxides of carbon and oxides of nitrogen.

Special protective equipment and precautions for fire-fighters:

Non-combustible material. Keep containers cool with water spray. Heating can cause expansion or decomposition of the material, which can lead to the containers exploding. If safe to do so, remove containers from the path of fire. Fire fighters to wear self-contained breathing apparatus and suitable protective clothing if risk of exposure to products of decomposition.

Section 06 – Accidental Release Measures

**Emergency procedures/
Environmental precautions:**

Clear area of all unprotected personnel. Evacuate personnel from downwind areas. Shut off all possible sources of ignition. Avoid breathing in vapours or dust. Work up wind or increase ventilation. Wear protective equipment to prevent skin and eye contact and inhalation of vapours/dusts. For large spills notify the Emergency Services.

**Personal precautions/
Protective equipment/
Methods and materials
for containment and
cleaning up:**

Contain - prevent run off into drains and waterways. Use absorbent (soil, sand or other inert material). Collect and seal in properly labelled containers or drums for disposal. DO NOT return spilled material to original container for re-use. Air-supplied masks are recommended to avoid inhalation of toxic material.

If appropriate: DO NOT add small amounts of water to trichloroisocyanuric acid. Collect and transfer to large volume of water - do NOT use a metal container.

Section 07 - HANDLING AND STORAGE

This material is a Scheduled Poison S6 and must be stored, maintained and used in accordance with the relevant regulations.

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Precautions for safe handling:

Keep out of reach of children. Avoid skin and eye contact and breathing in dust. Avoid handling which leads to dust formation.

Conditions for safe storage, including any incompatibilities:

Store in a cool, dry, well ventilated place. Store away from sources of heat or ignition. Store away from foodstuffs.

Keep away from children and animals. Store away from incompatible materials described in Section 10. Keep dry - reacts with water, may lead to drum rupture. Calcium hypochlorite (dry or hydrated) and its mixtures are incompatible with, and must be stored away from, dichloroisocyanuric acid, ammonium nitrate, trichloroisocyanuric acid, or any chloroisocyanurate, strong acids, aluminium, iron, lead, magnesium, and zinc. Ensure pallets are clean and free of oil. Keep containers closed when not in use - check regularly for spills.

Section 08 - Personal Protection / Exposure Controls

Chlorine: Peak Limitation = 3 mg/m³ (1 ppm)

As published by Safe Work Australia Workplace Exposure Standards for Airborne Contaminants.

Peak Limitation - a maximum or peak airborne concentration of a particular substance determined over the shortest

analytically practicable period of time which does not exceed 15 minutes.

These Workplace Exposure Standards are guides to be used in the control of occupational health hazards.

All

atmospheric contamination should be kept to as low a level as is workable. These workplace exposure standards

should not be used as fine dividing lines between safe and dangerous concentrations of chemicals. They are not a measure of relative toxicity.

Appropriate engineering controls:

Ensure ventilation is adequate and that air concentrations of components are controlled below quoted Workplace

Exposure Standards. Keep containers closed when not in use.

If in the handling and application of this material, safe exposure levels could be exceeded, the use of engineering

controls such as local exhaust ventilation must be considered and the results documented. If achieving safe exposure

levels does not require engineering controls, then a detailed and documented risk assessment using the relevant

Personal Protective Equipment (PPE) (refer to PPE section below) as a basis must be carried out to determine the

minimum PPE requirements.

Issued: 31/08/2015

Substance No: 000031021401

Individual protection measures, such as Personal Protective Equipment (PPE):

The selection of PPE is dependent on a detailed risk assessment. The risk assessment should consider the work situation, the physical form of the chemical, the handling methods, and environmental factors.

Wear overalls, chemical goggles and impervious gloves. Avoid generating and inhaling dusts. If determined by a risk

assessment an inhalation risk exists, wear a dust mask/respirator meeting the requirements of AS/NZS 1715 and other protective equipment before storage or re-use.

Section 09 – Physical and Chemical Properties

Physical state:	Crystalline Powder , Granular , Tablets
Colour:	White
Odour:	Chlorine
Odour Threshold:	Not available
Molecular Formula:	C3Cl3N3O3
Solubility:	Sparingly soluble in water.
Specific Gravity:	2.07 @20°C
Relative Vapour Density (air=1):	Not available
Vapour Pressure (20 °C):	Not available
Flash Point (°C):	Not applicable
Solubility in water (g/L):	12 @25°C
Melting Point/Range (°C):	Not available
Boiling Point/Range (°C):	Not available
Decomposition Point (°C):	225
pH: 2.8 (1% aqueous solution)	
Viscosity:	Not applicable
Partition Coefficient:	Not available

Section 10 – Stability and Reactivity

Reactivity:	Contact with acids liberates toxic gas.
Chemical stability:	Stable if stored and handled under recommended conditions.
Possibility of hazardous reactions:	Oxidizing agent. Supports combustion of other materials and increases intensity of a fire. Heating can cause expansion or decomposition of the material, which can lead to the containers exploding. On contact with nitrogen compounds, fumes of nitrogen trichloride can be formed, which are very explosive. Avoid contact with combustible chemicals. Avoid contact with other chemicals.
Conditions to avoid:	Avoid contact with foodstuffs. Avoid exposure to heat, sources of ignition, and open flame. Avoid exposure to moisture.
Incompatible materials:	Incompatible with combustible materials , acids , water , alkalis , calcium hypochlorite (dry or hydrated) , nitrogen compounds , sodium hypochlorite , reducing agents , ammonium compounds and oils and greases . Incompatible with heat and hot surfaces. Calcium hypochlorite (dry or hydrated) and its mixtures are incompatible with dichloroisocyanuric acid, ammonium nitrate, trichloroisocyanuric acid, or any chloroisocyanurate, acids, aluminium, iron, lead, magnesium, and zinc.

Hazardous decomposition products:

Chlorine. Oxides of carbon. Oxides of nitrogen.

Section 11 – Toxicological Information

No adverse health effects expected if the product is handled in accordance with this Safety Data Sheet and the product label. Symptoms or effects that may arise if the product is mishandled and overexposure occurs are:

Ingestion:	Swallowing can result in nausea, vomiting, diarrhoea, and abdominal pain.
Eye contact:	An eye irritant. May cause watering of eyes and blurred vision
Skin contact:	Contact with skin may result in irritation.
Inhalation:	Material is irritant to the mucous membranes of the respiratory tract (airways).
Acute toxicity:	
Oral LD50 (rat): 406 mg/kg.	
Skin corrosion/irritation:	Moderate irritant (rabbit). Std Draize test. 500 mg/24 hr
Serious eye damage/irritation:	Severe irritant (rabbit). (Standard Draize test) 500mg/24H
Chronic effects:	No information available for the product.

Section 12 – Ecological Information

Ecotoxicity:	Not available.
Aquatic toxicity:	Very toxic to aquatic organisms. May cause long lasting harmful effects to aquatic life.

Section 13 – Disposal considerations

Disposal Methods:	Refer to Waste Management Authority. Dispose of contents and container in accordance with local, regional, national, international regulations.
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Section 14 – Transportation Information

UN No:	2468
Transport Hazard Class:	5.1 Oxidizing Agent
Packing Group:	II
Proper Shipping Name or Technical Name:	TRICHLOROISOCYANURIC ACID, DRY
Hazchem or Emergency Action Code:	1W
Marine Transport	
Classified as Dangerous Goods by the criteria of the International Maritime Dangerous Goods Code (IMDG Code) for transport by sea; DANGEROUS GOODS.	
UN No:	2468
Transport Hazard Class:	5.1 Oxidizing Agent
Packing Group:	II
Proper Shipping Name or	

Technical Name:

TRICHLOROISOCYANURIC ACID, DRY

Air Transport

Classified as Dangerous Goods by the criteria of the International Air Transport Association (IATA)

Dangerous Goods

Regulations for transport by air; DANGEROUS GOODS.

UN No: 2468**Transport Hazard Class:** 5.1 Oxidizing Agent**Packing Group:** II**Proper Shipping Name
or Technical Name:**

TRICHLOROISOCYANURIC ACID, DRY

Section 15 – Regulatory Information**Classification:**

Classification of the chemical:

Oxidising solids - Category 2

Acute Oral Toxicity - Category 4

Eye Irritation - Category 2A

Specific target organ toxicity (single exposure) - Category 3

The following health/environmental hazard categories fall outside the scope of the Workplace Health and Safety

Regulations:

Acute Aquatic Toxicity - Category 1

Chronic Aquatic Toxicity - Category 1

Hazard Statement(s):

H272 May intensify fire; oxidizer.

H302 Harmful if swallowed.

H319 Causes serious eye irritation.

H335 May cause respiratory irritation.

Poisons Schedule (SUSMP): S6 Poison.

Section 16 – Other Information

This information is dedicated to technically skilled specialists who should personally assess the risk related to usage of this product. The user is responsible for work place safeguarding. The producer is not responsible for damage caused by incorrect or unregulated application of the product as application conditions of the product are not controlled by him. The buyer is recommended to consult the producer regarding the correct choice and application of the product.



СЕРТИФИКАТ КАЧЕСТВА № 39

Реагент для бассейнов « FROGGY Long Chlor Tabs 20 »

Партия №	12.06.2018
Дата изготовления	12.06.2018
Масса нетто, кг	1280
Тип тары	ведро п/э 4 кг
Количество упаковочных мест	320
Покупатель	ООО « S.R.L. Policontract »
Гарантийный срок хранения	24 месяца от даты изготовления

Физико-химические свойства:

Наименование показателя	ТУ У 20.5-03327724-016:2015	
	Норма	Фактически
Внешний вид	Таблетки белого цвета, 20г	Соответствует
Содержание основного вещества, %	90 ± 1	90,2
Водородный показатель, рН (1%) ра-ра средства	2,0-4,0	Соответствует

Заключение: Средство « FROGGY Long Chlor Tabs 20 » соответствует требованиям
ТУ У 20.5-03327724-016:2015

Лаборант ЦЗП

Ю.В.Самара

Начальник УСР

Н.А.Писковец



FROGGY™

ул. С. старокосацкая, 5, г. Днепропетровск
Тел./факс: (056) 770-22-02, (057) 411-44-14
E-mail: info@froggy.ua

Производитель: ОДО «ХЗ «Коагулянт»
ул. Леси Украинки, 243, г. Пологи,
Запорожская обл., 70605, Украина
coagulant-producer.com



СЕРТИФИКАТ КАЧЕСТВА № 41

Реагент для бассейнов « FROGGY pH Minus Granules »

Партия №	12.06.2018
Дата изготовления	12.06.2018
Масса нетто, кг	2000
Тип тары	мешок 25 кг
Количество упаковочных мест	80
Получатель	ООО « S.R.L. Policontract »
Гарантийный срок хранения	24 месяца от даты производства

Физико-химические свойства:

Наименование показателя	ТУ У 20.5-03327724-016:2015	
	Норма	Фактически
Внешний вид	Гранулы белого цвета	Соответствует
Содержание основного вещества, %	98 ± 1	97
Водородный показатель, pH средства (1% ра-р)	Менее 2,0	Соответствует

Заключение : Средство « FROGGY pH Minus Granules » соответствует требованиям ТУ У 20.5-03327724-016:2015.



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