



# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### **SLOW DISSOLVING TABLET**

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

# 1. IDENTIFICATION OF THE SUBSTANCE OR THE PREPARATION AND OF THE COMPANY OR THE SOCIETY

#### 1.1.- IDENTIFIFICTION OF THE PRODUCT

Name: Trichoroisocyanuric Acid

Commercial name: Slow Dissolving Tablet

CE Classification: 613-031-00-5

CAS Number: 87-90-1

#### 1.2.- COMPANY IDENTIFICATION

#### **ENVASADOSD EL PIRINEO, S.L.**

C/ Binueste s/n 22600 Sabiñánigo HUESCA – ESPAÑA

#### 1.3.- EMERGENCY TELEPHONE

Toxicological Information Center: +34 91 562 04 20

#### 2. HAZARDS IDENTIFICATION

#### 2.1.- CLASIFICATION OF THE SUBSTANCE OR THE PREPARATION

Clasification according (CE) n ° 1272/2008 regulation about clasification, packaging and labelling:

Oxidizing solid, Category 2, H272 Acute toxicity - oral: Category 4, H302. Irritating to eyes: Category 2, H319.

Specific target organ toxicity - Single exposure, Category 3, H335.

Acute aquatic toxicity: Category 1, H400. Chronic aquatic toxicity, Category 1, H410.

H272: May intensify fire; oxidizer. H302: Harmful if swallowed.

H319: Causes serious eye irritation.

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Página 1 de 17





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### **SLOW DISSOLVING TABLET**

Date: Edition:		Ref:
01/12/2010	00	FS22-EP

H335: May cause respiratory irritation.

H400: Very toxic to aquatic organisms.

H410: Very toxic to aquatic life with long lasting effects.

#### Classification according to Directive 67/548/EEC:

O; R8: fire in contact with combustible materials.

Xn, R22: Harmful if swallowed.

R31: Contact with acids liberates toxic gas.

Xi, R36/37: Irritating to eyes and respiratory tract.

N, R50/53: Very toxic to aquatic organisms, may cause long-term effects

#### 2.2.- LABEL ELEMENTS

#### Regulation n ° 1272/2008







#### DANGER

H272: May intensify fire; oxidizer.

H302: Harmful if swallowed.

H319: Causes serious eye irritation.

H335: May cause respiratory irritation.

H410: Very toxic to aquatic life with long lasting effects.

EUH031: Contact with acids liberates toxic gas.

P210: Keep away from heat, sparks, open flame or hot surfaces. - No smoking.

P221: Take all necessary precautions to avoid mixing with combustible materials.

P261: Avoid breathing dust.

P273: Avoid release to the environment.

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Página 2 de 17





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### **SLOW DISSOLVING TABLET**

Date: Edition:		Ref:
01/12/2010	00	FS22-EP

P280: Wear protective gloves / clothing / eye / face protection.

P370: In case of fire: Use water in bulk to off.

P301 + P312: IF SWALLOWED: Call a POISON CENTER or doctor if you feel unwell.

P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove

contact lenses, if present and easy. Further clarification.

P337 + P313: If eye irritation persists: consult a doctor.

P403 + P233: Store in a well ventilated place. Keep container tightly closed.

P501: Dispose of contents / container in a licensed waste contractor.

#### 67/548/CEE / 1999/45/CE

#### **Symbols**







#### R Phrases:

R8: fire in contact with combustible materials

R22: Harmful if swallowed

R31: Contact with acids liberates toxic gas

R50/53: Very toxic to aquatic organisms, may cause long-term effects

R36/37: Irritating to eyes and respiratory tract

#### 2.3.- OTHER HAZARDS:

PHYSICAL-CHEMICAL HAZARDS:

May react with other products releasing chlorine gas (toxic).

Promotes inflammation of combustible material.

High temperature to decompose, releasing toxic gases.

3. COMPOSITION/INFORMATION ON INGREDIENTS				
Ingredient CAS № % Classificación R Phrases				

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Página 3 de 17





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### **SLOW DISSOLVING TABLET**

Date: Edition:		Ref:
01/12/2010	00	FS22-EP

Trichloroisocyanuric	87-90-1	Min.	Oxidizing solid,	N, O, Xn
Acid		98	Category 2, H272	
			Acute toxicity - oral:	R: 8-22-31-36/37-50/53
			Category 4, H302.	
			Irritating to eyes:	
			Category 2, H319.	
			Specific target organ	
			toxicity - Single	
			exposure, Category 3,	
			H335.	
			Acute aquatic toxicity:	
			Category 1, H400.	
			Chronic aquatic	
			toxicity, Category 1,	
			H410.	

#### **4. FIRST AID MEASURES**

#### 4.1. Description of first aid measures:

#### 4.1.1. If inhaled:

Remove the affected person to fresh air, keep it semi-built, at rest. Artificial respiration if necessary. Take her to the doctor if necessary.

#### 4.1.2. After contact with skin:

Wash the affected area with water for at least 15 minutes while removing contaminated clothing and shoes. Going to medical services in case of burns on the skin or to treat the irritated area.

#### 4.1.3. After eye contact:

Wash them with water for at least 15 minutes and seek medical advice immediately.

#### 4.1.4. If swallowed:

If the patient is conscious, clean and wash the lips and mouth with water. Give to drink large

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Página 4 de 17		





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### **SLOW DISSOLVING TABLET**

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

amounts of milk or water and seek medical advice. Do not induce vomiting.

#### 4.1.5. Personal protective equipment recommended for people who provide first aid:

Use self contained breathing apparatus for respiratory protection as well as clothing and gloves to protect skin.

#### 4.2. Major symptoms and effects, both acute and delayed

Inhalation: Sore throat, cough and nausea.

Skin contact: Redness, with a strong burning sensation and can lead to the formation of sores.

Eye contact: Severe pain and tearing with impaired vision. Ingestion: Abdominal pain, nausea and general weakness.

# <u>4.3. Indication of any medical attention and special treatment needed immediately dispensed</u>

Need medical help immediately. Toxicology Information Service

Phone: 91.562.04.20

#### **5. FIRE-FIGHITING MEASURES**

#### 5.1. Extinguishing Media

Extinguishing Media:

Water in large amounts. CO2 can be used in cases of small fires.

Unsuitable extinguishing media:

Based powder ammonium salts and halogenated extinguishing agents.

#### 5.2 Special hazards arising from the substance or mixture

The product is not flammable, but may cause fire on contact with combustible materials. Decomposes at high temperatures, emitting toxic gases. Extinguish with plenty of water, small amounts can aggravate the situation. If the fire affects only part of the drums, big bags or containers, insulating them from the rest, if possible, leading to fresh air and letting it consume.

#### 5.3. Advice for fire fighting

Use self contained breathing apparatus for respiratory protection as well as clothing and

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Página 5 de 17		





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### SLOW DISSOLVING TABLET

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

#### 6. ACCIDENTAL RELEASES MEASURES

#### 6.1. Personal precautions, protective equipment and emergency procedures

Avoid contact with eyes, skin and respiratory tract. Use appropriate protective equipment (See section # 8).

#### **6.2. Precautions for the environment**

Prevent product from entering sewers or waterways. If the product arrives at a natural water channel, warning civil protection authorities.

#### 6.3. Methods and materials for containment and cleanup

Sweep up and remove entirely the product release. If product is not contaminated, is separated from the rest and is incorporated in the original container or other container and thoroughly clean plastic bag inside. This product can be used normally.

The product collect dust on the floor dirty will be available in the original container or other container and thoroughly clean plastic bag inside. This product should be destroyed by expert personnel using appropriate protective clothing.

The product is contaminated with water or other chemicals can not be transported, dilute immediately with plenty of water and destroyed.

#### **6.4 Reference to other sections**

See protective measures under section 8

gloves to protect skin

#### 7. HANDLING AND STORAGE

#### 7.1.- HANDLING

Do not eat, drink or smoke during handling.

Avoid proximity of acidic materials, fuel or oxidized.

The containers used in handling the product must be used exclusively for that product. Label containers thoroughly.

Do not produce dust. If the amount is large enough to handle, provide a ventilation system or removing gases or dust. Keep away from other chemicals

#### 7.2.- CONDITIONS FOR SAFE STORAGE, INCLUDING POSSIBLE INCOMPATIBILITIES

Recommended equipment: Use plastic containers.

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Página 6 de 17





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### SLOW DISSOLVING TABLET

Date: Edition:		Ref:
01/12/2010	00	FS22-EP

Incompatible materials: wood, rubber, metals.

**Storage conditions**: cool, dry, ventilated area. Away from sources of heat.

Range / Limit of Temperature and Humidity: Avoid temperatures above 50 °C. Special conditions: fully sealed containers, away from combustible materials.

Implementing legislation: RD-1254/1999, control measures the risks inherent in major

accidents involving dangerous substances.

#### 7.3.- SPECIFIC END USES

In use in the treatment of pool water should not be mixed in an uncontrolled manner with other products to be added to it, because they can react with each other violently

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

#### **8.1.- CONTROL PARAMETERS**

VLA-EC-(as chloride) 0.5 ppm 1.5 mg/m3 (INSHT)

TLV-TWA-(as chloride) 0.5 ppm 1.5 mg/m3 (ACGIH 2002)

#### **8.2.- EXPOSURE CONTROLS**

8.2.1. Engineering controls

If handling generates dust extraction systems used to maintain levels of worker exposure below recommended limits.

8.2.2. Individual protection measures, such as personal protective equipment

Respiratory protection:

Case of complete dust mask use (EN136) with chlorine filter and dust B2 P2 or P3 (EN 141).

Hand protection:

Gloves for chemical hazards. (EN 374)

Eye Protection:

Use full-rimmed glasses. (EN 166)

Skin protection:

Appropriate clothing for protecting the body PPE Category III. Reference Standard (EN-340) 8.2.3. Environmental exposure controls

Prevent from entering drains and / or surface water.

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Э.	PHISICAL	AND CHEIVILAL	PROPERTIES

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Página 7 de 17





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

## **SLOW DISSOLVING TABLET**

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

9.1 INFORMACION SOBRE PROPIEDADES FISICAS Y QUIMICAS BASICAS		
Appearance (physical state and	White powder or granules.	
color)		
Odor	Slight chlorine odor	
рН	2,7-3,3	
Melting / freezing point	246,8°C with decomposition (UE method A.1)	
Initial boiling point and boiling	Not applicable	
range:	Not applicable	
Flash Point	Not applicable (it's solid)	
Flammability (solid, gas)	Not flammable (UE method A.10)	
Upper / lower limits of	No data available	
flammability or explosivity	NO data available	
Explosive propeties	Not explosive (BAM appendix A1 GGSV and appendix	
Explosive properies	GGVE 19865 Germany)	
Oxidizing properties	Oxidizing Solid: Category 2: May intensify fire; oxidizer.	
Oxidizing properties	(EU Method A.17)	
Vapour pressure	<0,00002 hPa un 20 º C (Procedure de saturación del gas	
vapour pressure	(1985) Registro Federal Vol. 50. N º 188)	
Relative Density	No data available	
	350 g / I acetone	
Solubility	385 g / I ethyl acetate	
	70 g / I toluene	
	10,000 mg/L at 10ºC	
Solubility in water	14,000 mg/L at 20°C	
5	20,000 mg/L at 30°C	
Partition coefficient n-	0.94 (calculated; KOWIN v1.67)	
octanol/water (log Pow):	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
Viscosity	Not applicable (it's a solid)	
Vapour Density	No data available	
Evaporation Rate	No data available	
Auto-ignition temperature	No data available	

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Página 8 de 17			





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### SLOW DISSOLVING TABLET

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

Decomposiion Temperature 246,8°C

#### 9.2.- ADITIONAL INFROMATION

Bulk density:  $1,034 \pm 0.004$  g / mL (OECD 109) Settled density:  $1,097 \pm 0.004$  g / mL (OECD 109)

Dissociation constant: pKa1 =  $-4.49 \pm 0.2$  (QSAR, ACD / Labs) Organic Peroxide: Not classified (based on the structure) Substances and mixtures which self-heating: No data available.

Solid / Liquid pyrophoric: Not classified. The substance is stable at room temperature for

prolonged periods of time.

Corrosive to metals: No data available.

Substances and mixtures which in contact with water emit flammable gases: No data

available.

#### **10. STABILITY AND REACTIVITY**

#### 10.1.- REACTIVITY

The substance presents no additional risk of reactivity shown in the following subtitle.

#### 10.2.- CHEMICAL STABILITY

No data available

#### 10.3.- POSSIBILITY OF HAZARDOUS REACTIONS

No data available

#### **10.4.- CONDITIONS TO AVOID**

Humid conditions and temperatures above 50 ° C

#### 10.5.- INCOMPATIBLE MATERIALS

Attacks metals in general. Reacts with water (in small amounts which may wet the product, but is needed in large quantities in the fight against fires), oxidizing and reducing agents, acids, alkalis, nitrogen, ammonium salts, urea, amines, ammonium derivatives quaternary, oils, fats, peroxides, cationic surfactants, and so on

#### 10.6.- HAZARDOUS DECOMPOSITION PRODUCTS

In combination with the above products, it decomposes and releases a great amount of heat, chlorine, nitrogen trichloride, chlorine oxides, etc..

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Página 9 de 17





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

## **SLOW DISSOLVING TABLET**

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

11. TOXICOLOGICAL INFORMATION			
11.1 TOXICOLOGICAL INFORMATION EFFECTS:			
11.2 ACUTE EFFECTS (ACUTE TOXICITY, IRRITATION Y CORROSIVITY)			
11.2.1. Oral DL50 (lethal dose 50%)	787 to 868 mg / kg body weight (male and female rat) (EPA OPP 81-1) Acute oral toxicity, Category 4: Harmful if swallowed.		
11.2.2. Skin DL50 (lethal dose 50%)	> 2000 mg / kg body weight (male and female rabbit) (EPA OPP 81-2) In view of the available results are not met the criteria for classification.		
11.2.3. CL50 inhalation (lethal concentration 50%)	Between 0.09 mg / L and 0.29 mg / L (male and female rats, inhalation of dust) (Equivalent to OECD 403) Solid with low volatility and particle size distribution indicates that <1% substance found in the respirable size range. In view of the available results are not met the criteria for classification		
11.2.4. Corrosion /Skin irritation	Corrosive (rabbit: Exposure 24h) (EPA OPP 81-5)		
11.2.5. Serious eye damage / irritation	Irritating to eyes: Category 2: Causes severe eye irritation (harmonized classification). Corrosive (rabbit) (FDA 16 CFR § 1500.42)		
11.2.6 Specific target organ toxicity - Single exposure	Category 3: Can irritate the respiratory tract		
11.3 SENSIBILIZATION			

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Página 10 de 17			





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### **SLOW DISSOLVING TABLET**

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

Respiratory Sensitization: No data available.

Skin sensitization: No sensitizing. Guinea pig (male) (OECD 406)

#### 11.4.- REPEATED DOSE TOXICITY

**Specific target organ toxicity (repeated exposure):** In view of the available data do not meet the criteria for classification.

NOAEL: s-triazintriol monosodium salt,: 4000 ppm (males 521 mg / kg bw / d, females 717 mg / kg bw / d)

Triazintriona dichloro-s-sodium dihydrate: 1200 ppm (males 115 mg / kg bw / d, females 178 mg / kg bw / d)

Trichloro-s-triazintriona: 1200 ppm (males 114 mg / kg bw / d, females 151 mg / kg bw / d) (male and female rats, 59 days, sub-acute, oral)

#### 11.5.- CMR EFFECTS (CARCINOGENICITY, MUTAGENICITY AND TOXICITY TO REPRODUCTION)

**Carcinogenicity:** In view of the available results are not met the criteria for classification.

Negative (male and female rats, 104 weeks trial with sodium cyanurate monohydrate) (EU Method B33)

Negative (male and female mice, 104 weeks trial with sodium cyanurate monohydrate) (EU Method B33)

**Germ cell mutagenicity**: In view of the available results are not met the criteria for classification.

In vitro gene mutation in bacteria: Negative (tested with sodium cyanurate monohydrate) (EPA Section 163.84-1, 43 FR 37388)

In vitro gene mutations in mammalian cells: Negative (tested with sodium cyanurate monohydrate)

(Equivalent to EU Method B.17)

Chromosomal aberrations in vivo Study: Negative (male rat; trial with sodium cyanurate) (Equivalent to OECD 475)

**Reproductive toxicity**: In view of the available results are not met the criteria for classification.

Effects on fertility:

Three-generation study in rats (made with sodium cyanurate):

Envasados del Pirineo S.L.

C/Binueste s/n 22600 Sabiñánigo –Huesca- Spain

Página 11 de 17

Tfno: +34 974 483 019

Email: info@envasadospirineo.com





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### **SLOW DISSOLVING TABLET**

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

Parental NOAEL: 470 - 950 mg / kg body weight

NOAEL F1 Generation: 500 - 910 mg / kg body weight NOAEL F2 Generation: 190 - 970 mg / kg body weight

No significant effect on survival, appearance or behavior including nesting and brood care. No

reproductive effects were observed. (Method method equivalent to EU B35)

**Developmental Effects:** 

Study in male and female rabbits during 29 days (sodium cyanurate):

Maternal toxicity NOAEL> 500 mg / kg body weight Embryo toxicity NOAEL: 500 mg / kg body weight

No teratogenic effects are observed in the absence of maternal effects.

(U.S. EPA 83-1, equivalent to EU method B31)

Reproductive toxicity, effects on or via lactation: No data available

#### 11.6.- ASPIRATION HAZARD

No evidence of aspiration hazard

12. ECOLOGICAL INFORMATION			
12.1 TOXICITY			
Acute Toxicity for fishes			
	Species: Salmo gairdneri.		
	0.24 mg / I (96 h; freshwater, estuary, static		
	system)		
	(EPA OTS 797.1400)		
CL50 (lethal concentration 50%):	Species: Lepomis macrochirus.		
	0.23 mg / I (96 h; freshwater static system)		
	(Committee on Methods for Toxicity tests		
	with Aquatic Organisms, 1975)		
Chronic Toxicity for fishes			
NOEC (no observable effect concentration):	No data available		
Acute Toxicity for crustaceans			
CE50 (Effects concentration at 50%):	Species: Daphnia magna.		

Envasados del Pirineo S.L.	Tfno: +34 974 483 019	
C/Binueste s/n 22600 Sabiñánigo –Huesca- Spain	Email: info@envasadospirineo.com	
Página 12 de 17		





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

## **SLOW DISSOLVING TABLET**

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

	0.21 mg / I (48 h, static system)	
(Acute Toxicity Tests Methods for with		
	Macroinvertebrates and Amphibians. EPA,	
	1975)	
	Species: Daphnia magna.	
	0.17 mg / I (48 h, static system)	
	(Proposed standard practice ASTM's static	
	acute toxicity for Conducting tests with	
	aquatic organisms, 1975)	
Chronic Toxicity for crustaceans		
NOEC (no observable effect concentration):	No data available	
Acute Toxicity for algae and other aquatic plants		
	Species: Chlorella pyrenoidosa, Euglena	
	gracilis and Scenedesmus obliguus (algae).	
CE50 (Effects concentration at 50%):	EC90: 0.5 mg / I (3 h, based on biomass)	
	NOEC <0.5 mg / I (3 h, based on biomass)	
	(Modified method based on ASTM E645-85)	
Toxicity data and macro-micro soil organisms and other environmentally relevant, such as		
bees, birds, plants		
Species: Colinnus virginianus (bird)		
LC50: 1647 ppm (8 days, based on mortality) (E	PA Guidelines. Subdivision E, Section 71-1)	
Species: Anas platyrhynchos (bird)		
LC50> 5000 ppm (8 days, based on mortality) (	EPA Guidelines, Subdivision E, Section 71-2)	
12.2 PERSISTENCE AND DEGRADABILITY		
Easily biodegradable	Aerobic Biodegradation: 2% after 28 days	
	(OECD 301 D)	
	ATCC rapidly hydrolyzes to HOCl and cyanuric	
Other relevant information	acid (CYA) in contact with water. As the free	
	available chlorine is reduced by reaction with various impurities in the water turns into	
	various impunities in the water turns into	

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Página 13 de 17			





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### **SLOW DISSOLVING TABLET**

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

	chloride ions and additional free chlorine is		
liberated from the isocyanurates chlor			
	solution. Once all the chlorine has been		
	reduced, reaction products are stable		
	cyanuric acid or its salts and chloride salts.		
	Cyanuric acid is easily degraded under a wide range of natural and nontoxic. Therefore it		
	has been shown that the CYA is degraded		
	under natural conditions.		
12.3 BIOACCUMULATION			
Bioconcentration Factor (BCF): experimental	Not experimentable datas available		
data	Claculated value: 3.12 (BCF v2.17)		
Partition coefficient n-octanol/water (log	0.94 (calculated value; KOWIN v1.67)		
Pow):	o.s r (carculated value, No vin vi.or)		
12.4 MOBILITY IN SOIL			
No data available	No data available		
12.5 RESULTS OF THE EVALUATING PBT (persistent, bioaccumulative and tóxic) and mPmB			
(very persistent and very bioaccumulative)			
No data available			
12.6 OTHER ADVERSE EFFECTS			
No data available			

#### 13. DISPOSAL CONSIDERATIONS

#### 13.1.- METHODS FOR THE TREATMENT OF WASTE

Keep in mind the considerations that have been discussed in the previous points about incompatibilities.

The product is disposed of in accordance with current legislation and in particular with:

- Directive 2008/98/EC of 19 November, on waste and the transposing regulations.
- Directive 94/62/EC of 20 December, on packaging and packaging waste and its subsequent amendments and regulations that transpose.
- Decision 2001/118/EC of 16 January, amending Decision 2000/532/EC as regards the Waste

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C/Binueste s/n 22600 Sabiñánigo –Huesca- Spain   Email: info@envasadospirineo.con			
Página 14 de 17			





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### **SLOW DISSOLVING TABLET**

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

#### List

- Law 10/1998 of 21 April on Waste
- Law 11/1997 of 24 April on packaging and packaging waste and regulations that develop, RD 782/1998, of April 30
- MAM Order 304/2002, of February 8, which are published from recovery and disposal of waste and the European Waste List.

Like any other regulation in force in the European Community, State and Local, on the proper disposal of this material and empty containers of the same.

14. TRANSPORT INFORMATION			
14.1 ADR (by road) / RID (train)			
14.1.1 UN Number:	UN 2468		
14.1.2 Shipping name of the United Nations	TRICHLOROISOCY	ANURIC ACID DRY	
14.1.3 Class of hazards for transport:	5.1	Label: 5.1	
14.1.4 Packaging Group	II		
14.1.5. Hazards for the Environment:	Substance hazardous for the environment	Label:	
14.2 IMDG (ship)			
14.1.1 UN Number:	UN 2468		
14.1.2 Shipping name of the United Nations	TRICHLOROISOCYANURIC ACID DRY		
14.1.3 Class of hazards for transport:	5.1	Label: 5.1	
14.1.4 Packaging Group:	II		
14.1.5. Hazards for the Environment:	Substance hazardous for the environment	Label:	
14.3 ICAO / IATA (air)	•		

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Página 15 de 17		





# **SAFETY DATA SHEET**

(According to the REACH Regulation 1907/2006/EC and Regulation (EU) 453/2010)

#### **SLOW DISSOLVING TABLET**

Date:	Edition:	Ref:
01/12/2010	00	FS22-EP

14.3.1 UN Number:	UN 2468	
14.3.2 Shipping name of the United Nations	TRICHLOROISOCYANURIC ACID DRY	
14.3.3 Class of hazards for transport:	5.1	Label: 5.1
14.3.4 Packaging Group:	П	
14.3.5. Hazards for the Environment:	Substance hazardous for the environment	Label:
14.4 SPECIAL PRECAUTIONS FOR USERS		

We must address the same information described in previous sections: ADR, RID, IMDG, ICAO  $\!\!\!/$  IATA

14.5.- BULK TRANSPORT UNDER L ANNEX II OF MARPOL 73/78 AND THE IBC CODE

Not applicable.

#### **15. REGULATORY INFORMATION**

Regulations and legislation on safety, health and environment specific for the substance or mixture

The safety data sheet complies with the requirements of Regulation (EC) No. 1907/2006.

#### **Chemical safety assessment**

not required

#### **16. OTHER INFORMATION**

Full text of H-Statements referred to in sections 2 and 3.

H272: May intensify fire; oxidizer.

H302: Harmful if swallowed.

H319: Causes serious eye irritation.

H335: May cause respiratory irritation.

H410: Very toxic to aquatic life with long lasting effects.

EUH031: Contact with acids liberates toxic gas.

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Página 16 de 17





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01/12/2010	00	FS22-EP

Full Text of R- Statements referred to in sections 2 and 3.

R8: fire in contact with combustible materials

R22: Harmful if swallowed

R31: Contact with acids liberates toxic gas

R50/53: Very toxic to aquatic organisms, may cause long-term effects

R36/37: Irritating to eyes and respiratory tract.

# Distribution in the UK by: Tennants Distribution Ltd Oakwood Ind Est Thamesway NORTHFLEET Kent - DA11 9DT

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Página 17 de 17