

# Safety Data Sheet (REACH)

According to Norm (CE) nº1907/2006 and Norm (CE) nº 453/2010

Name of the product:	Issue date 05/14	Version 2.0	Replaces Version:1.0 12/12
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# SECTION 1 : Identification of the mixture, of the society or company

Product identifier: PINTY PLUS TECH – FERRIC PRIMER Identified relevant uses and non-recommended uses: Primer Data of the provider of the security sheet: NOVAS

NOVASOL SPRAY, S.A.
Pol. Ind. Empalme – c/ Empalme nº 27
43712 Tarragona – España
Tel. +34-977.67.73.05

Fax. +34-977.67.80.72 E-mail: novasol@novasolspray.com

1.4 Emergency telephone ; Tel. +34-977.67.73.05 (8:30-18:00) (Offices)

# SECTION 2 : Identification of the dangers

2.1 Classification of the mixture					
Health	H315: Causes skin irritation				
Physical	H222: Extremely flammable aerosol. H229: Pressurized container: May explode if heated.				
Environment	Non classified				

#### 2.2 Elements of the label

Pictograms		<u>(1)</u>
Warning words	Danger	Attention
Hazard indications	H222: Extremely flami irritation.	mable aerosol. H229: Pressurized container: may burst if heated. Irrit. Cut. 2 H315: Causes skin
Precautionary	on an open flame or o Do not expose to temp	n heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P211: Do not spray ther ignition source. P251: Do not pierce or burn, even after use. P410+P412: Protect from sunlight. beratures exceeding 50 °C/122 °F. P102: Keep out of reach of children. P261: Avoid breathing spray. ors or in a well-ventilated area. P280: Wear protective gloves.
Additional information	-	
Hazardous ingredients	-	

## 2.3 Other dangers

### SECTION 3 : Composition/information about the ingredients

# 3.1 Substances

1401	applicabl
3.2	Mixtures

Dangerous ingredients	Register Number	Nº CAS	EC- Nr.	% w/w	Class and category of the hazard Regulation 1272/2008	Indications of the hazard Regulation 1272/2008	Symb ols Direct. 67/548/ CE	R Senten. Direct. 67/548/CE	e n
Hydrocarbons , C9-C11, n-alcane, isoalcane, cycle, <2% aromatics	01-2119475103-46-xxxx	64742-48-9	919- 857-5	5-10	Asp.Tox.1, Flamm.Liq.3, STOT SE 3. skin Irrit.3	H304,H226 , EUH066 H336	Xn	10-65- 66-67	
Xylene (mixture of isomers)	01-2119488216-32-xxxx	1330-20-7	215- 535-7	20-30	Flamm. liquid 3,Tox.Ag.4, Irrit.Oc.2	H226,H312 , H332,H315	Xn	10- 20/21-38	
Trizinc bis(orthophos phate)	01-2119485044-40	779-90-0	231- 944-3	<10	Aq.Ac 1, Aq. Ch. 1	H400,H412	N	50-53	
Ethyl 1- methyl-2- methoxy	01-2119475791-29-xxxx	108-65-6	203- 603-9	<1	Flamm. liquid 3	H226		10	
Butane		106-97-8	203- 448-7	10-20	Flamm.gas 1; Gas under pressure.	H220, H280	F+	12	
Propane		74-98-6	200- 827-9	<10	Flamm.gas 1; Gas under pressure.	H220, H280	F+	12	T
Isobutane		75-28-5	200- 857-2	<10	Flamm.gas 1; Gas under pressure.	H220, H280	F+	12	

Inhalation:

4.1 Description of the first aid measures If the substance has got in contact with the eyes, wash them with plenty of water during at least 15 minutes, afterwards bring him/her to a medical examination. Eye Contact :

Take away the clothes immediately and soak the affected skin with plenty of water. Afterwards wash with water and soap. If the irritation persists, seek medical advice. Skin contact:

Bring him/her out in the fresh air. Keep him/her wrapped up and restful, in a semi-erect position. Loosen the cloths. In case of discomfort, look for medical advice. Ingestion: No not induce vomiting and look for medical advice.

#### 4.2 Main symptoms, sharp and delayed effects.

Eye Contact : Irritating to eyes. Causes redness and pain.

Skin contact : May cause irritation.

Inhalation: May cause headache, dizziness, tiredness, muscular weakness, drowsiness and in extreme cases, loss of conscience.

Ingestion: May cause sore throat, abdominal pain, drowsiness, nausea, vomiting and diarrhea

#### 4.3 Indications about medical care and especial treatment that should be given immediately.

In case of discomfort, seek medical advice (if possible show him/her the label). If the symptoms persist, seek always medical advice.

#### SECTION 5 : Fire fighting measures

#### 5.1 Extinguishing media:

Foam, carbon dioxide or dry powder.

5.2 Specific hazards derivative of the substance or of the mixture.
Aerosols may explode from internal pressure build-up when exposed to temperatures exceeding 50°C. It builds up products of hazardous

# breakdown: CO, CO<sub>2</sub>. 5.3 Recommendations for the fire fighting staff.

Keep cool the cans exposed to fired, sprinkling them with water. In case of fire, no dot breath the gases.

#### SECTION 6 : Measures in case of accidental spill

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

Extinguish all sources of ignition. Assure a good air circulation. Use suitable protective clothes and gloves. **6.2 Precautions concerning the environment.** 

Do not allow to discharge the product either into the public drains or into watercourses.

If the polluted water reaches the drains or watercourses, inform immediately the competent authorities. 6.3 Methods, contention material and cleaning up.

Collect the spill with non-combustible absorbent materials (soil, sand, diatomaceous earth...) Put into a convenient container.

6.4 Reference to other sections.

For the control of exposition and measures concerning individual protection, see epigraph 8.

For the later elimination of the waste, follow the recommendations of epigraph 13.

# SECTION 7 : Handling and storage

#### 7.1 Precautions for a sure handling

Accomplish with the in force legislation about labour risk prevention. Keep away from heat and sources of ignition. Prevent accumulation of electrostatic charges. Use anti-deflagrating, lighting electrical material. Use only tools which do not produce sparks. Do not breath aerosol or vapours. Assure suitable ventilation. Avoid contact with eyes and skin. Wash carefully after use. Use gloves/clothes/glasses/protective masks. Have ready

bottles for eye protection.

7.2 Conditions of sure storage, including possible incompatibility

Entrance prohibited to non-authorized staff. Keep out of the reach of children. The product must be stored isolated from electrical and ignition sources.

Do not smoke within the area of storage. Prevent the direct solar radiation. Prevent extreme wet conditions. Keep away from oxidant agents and highly alkaline materials or strong acids.

7.3 Final specific uses

Primers

### **SECTION 8 : Controls of exposition/individual protection**

#### 8.1 Control parameters

Limit values of professional exposition:

CAS Nr.	VL/	A-ED	VL	A-EC	
	ppm	mg/m <sup>3</sup>	ppm	mg/m <sup>3</sup>	=
108-65-6	50	275	100	550	Dermal means
1330-20-7	50	221	100	442	Dermal means
64742-48-9	-	1200	-	-	
106-97-8	1000				
74-98-6	1000				
75-28-5	1000				
	108-65-6 1330-20-7 64742-48-9 106-97-8 74-98-6	ppm 108-65-6 50 1330-20-7 50 64742-48-9 - 106-97-8 1000 74-98-6 1000	ppm         mg/m³           108-65-6         50         275           1330-20-7         50         221           64742-48-9         -         1200           106-97-8         1000           74-98-6         1000	ppm         mg/m³         ppm           108-65-6         50         275         100           1330-20-7         50         221         100           64742-48-9         -         1200         -           106-97-8         1000           74-98-6         1000	ppm         mg/m³         ppm         mg/m³           108-65-6         50         275         100         550           1330-20-7         50         221         100         442           64742-48-9         -         1200         -         -           106-97-8         1000         -         74-98-6         1000

A – (Environment Limit Value ) ED – (Daily exposition) EC – (Short time exposition)

# 8.2 Exposition controls

OLE EXPOSITION CONTROLS					
Control procedures: Assure suitable ventilation. Keep away of heat and sources of ignition. Avoid accumulation of electrostatic charges.					
Personal protection: Take suitable precautions to avoid contact with skin and eyes when manipulating it. Assure good ventilation.					
Breath protection:	In case of insufficient ventilation, use suitable respiratory equipment. Gases mask and organic vapours (A,AX) (EN141-143)				
Skin and hand protection:	Wear suitable protective gloves (butyl rubber) (EN374)				
Eyes protection:	Wear protective glasses (EN166).				

## SECTION 9 : Physical and chemical properties.

### 9.1 Information about basic physical and chemical properties

Physical state	Aerosol
Odour	Characteristic
pH	Non applicable
Boiling point	-12°C a 1 atm.
Flashpoint	- 82,7°C (Propellant)
High limit of explosion	9,9% Volume
Inferior limit of explosion	2,2% Volume
Auto flammability	>200°C
Vapour pressure	Not applicable
Relative density	0,853 g/cm <sup>3</sup> at 20°C
Water solubility	immiscible
Viscosity	Not applicable

#### 9.2 Additional information

Non volatile	31.5 % Weight	
COV/VOC	68.5 % Weight	
COV/VOC	584 a/l	

# SECCION 10 : Stability and reactivity

- 10.1 Reactivity: Hazardous reactions unknown if the product is used to the pretended use.
- 10.2 Stability: Stable under recommended conditions of storage and handling.

- 10.3 Possibility of hazardous reactions: Hazardous reactions unknown if the product is used to the pretended use.
- 10.4 Conditions to be avoided: Avoid re-heating

  10.5 Non compatible materials: Keep away from strong oxidizing agents and strongly alkaline and strongly acid.

  10.6 Breakdown hazardous products: CO, CO<sub>2</sub>

### SECTION 11 : toxicological information

11.1 Information about toxicological effects

Inhalation:	The solvent vapours may cause nausea, headache and dizziness.			
Ingestion: May cause gastrointestinal disturbances				
Skin contact :	Repeated exposure may cause skin dryness or cracking			
Eyes contact :	Irritating to eyes			

#### Toxicological data

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Hazardous ingredients	Nº CAS	DL50 mg/kg oral	DL50 mg/kg skin	CL50 mg/m <sup>3</sup> inhalation
Trizinc bis(orthophosphate)	779-90-0	>5000		
Ethyl 1-methyl-2-	108-65-6	>5000- Rat		>10800 - Rat - 6 h
methoxy				
Xylene (isomers mixture)	1330-20-7	3523 - Rat	12,126 - Rabbit	27,124 - Rat
Hydrocarbons, C9-C11,	64742-48-9	> 5000 - Rat	>5000 - Rabbit	4951 - Rata - 6 h
n-alcane, isoalcane,				
cycle, <2% aromatics				

# SECTION 12 : Ecological information

#### 12.1 Toxicity: Non classified.

Eco toxicological data

Hazardous ingredients	Nº CAS	EC50 – mg/l	IC50 - mg/l	LC50 - mg/l - 96h.
Trizinc bis(orthophosphate)	779-90-0	>100 - 48h. Daphania	>100 96h	>100 72h Algae
			Pez	
Ethyl 1-methyl-2-	108-65-6	408 – 48h.		134
methoxy				
Xylene (isomers mixture)	1330-20-7	2,2l – 72 h.	1-24h	2,6
Hydrocarbons, C9-C11,	64742-48-9	>1000 - 48h - Daphania		>1000
n-alcane, isoalcane,				
cycle, <2% aromatics				
Butanone	106-97-8	4.71- 96 h. Algae		
Propane	74-98-6	4.71- 96 h. Algae		
Isobutane	75-28-5	4.71- 96 h. Algae		

- 12.2 Persistence and degradability: Not available

- 12.3 Bioaccumulation. Not available
  12.4 Mobility in soil: Not available
  12.5 Results of PBT & mPmB assessments: Not available
- 12.6 Other adverse effects: Not available

### SECTION 13: Considerations concerning the elimination

#### 13.1 Methods for the waste treatment

Product	Eliminate the product waste and its containers with all the possible precautions. Do not discharge into the drains or in the
	environment. Eliminate in an authorized waste collection point
Polluting container	The disposal will be effected according to the local, regional or national ordinances.

# SECTION 14 : Information concerning the transport

- 14.1 ONU Number: UN 1950
- 14.2 Transport official designation of the United Nations: : AEROSOLS
- 14.3 Hazard class for the transport: Class; 2.1 / ADR/RID Classification code: 5F 14.4 Packing group: Not applicable

14.5 Hazards for the environment
ADR/RID – Hazardous for the environment: No IMDG – Maritime Pollutant: No IATA/ICAO – Hazardous for the environment: No

14.6 Specific precautions for the users:
ADR/RID - Tunnel code; (D)
IMDG - Ems; F-D, S-U
IATA/ICAO - PAX 203
IATA/ICAO - CAO 203

14.7 Bulk transport in accordance with Annexe II of MARPOL Agreement 73/78 and Code IBC

Not applicable

# SECTION 15 : Regulatory information

15.1 Specific rules and legislation in terms of security, health and environment for the mixtures.

Directive 2008/47/EC, modifications of the aerosol Directive 75/324/EEC. Directive 99/45/EU. Norms CE no 1907/2006

15.2 Evaluation of the chemical security

Not available

# SECTION 16 : Other information

### **Explanation about hazardous indications**

H220: Extremely flammable gas. H280: Contains gas under pressure, may explode if heated. H226: Flammable liquid and vapours H304: May be fatal if swallowed and enters airways. H315: Causes skin irritation. H336: May cause drowsiness or dizziness. H400: Very toxic to aquatic life H412: Harmful to aquatic life with long lasting effects. EUH066: Repeated exposure may cause skin dryness or cracking.

Precaution symbols	8
	F+: Extremely flammable Xn: Harmful
Hazard sentences	R12: Extremely flammable. R20/21: Harmful by inhalation and in contact with skin R38: Irritating to skin.
Security sentences	S2: Keep out of reach of children. S15: Keep away from the heat. S16: Keep away from sources of ignition – No smoking. S23: Do not breath aerosols. S25: Avoid contact with eyes. S51: Use only in well ventilated areas. S36/37: Wear suitable protective clothing and gloves. S46: If swallowed, seek medical advice immediately and show him/her this container or label.
Additional information	P96: Pressurized container: protect from sun light and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use. P97: Do not spray on a naked flame or any incandescent material. Keep away from any flame or any source of ignition – No smoking. Keep out of the reach of children.
Hazardous ingredients	Xylene (isomers mixture)

Explanation of hazardous sentences
R10: Flammable. R12: Extremely flammable.. R20/21: Harmful by inhalation and in contact with the skin. R38: Irritating to skin. R65: Harmful: may cause lung damage if swallowed. R66: Repeated exposure may cause skin dryness or cracking. R67: Vapours may cause drowsiness and dizziness. R50-53: Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

The information of this Safety Data Sheet regarding the product is based on the present knowledge, on the lows in force in the EU and on the national laws, considering that the working conditions of the users are out of our acknowledgment and control. The product must not be used to different purposed than those specified in the epigraph 1. It is always responsibility of the user to take the suitable measures in order to accomplish the established requirements in the local norms and in the in force legislation. The information contained in this Safety Data Sheet does not mean a description of the security requirements of the product and it must not be considered a warrantee of its properties.

Pol. Ind. Empalme c/ Empalme nº 27 Tel. 977677305 Fax. 977-678072 43712 Llorenç del Penedès (Tarragona)