

Security Data Sheet (HDS)

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Review date:

August 2003

8

June 2022

Warning word	DANGER		
Pictogram section			

Sheet 1 of 3

duretán

SECTION I Identification of the dangerous chemical substance or mix and supplier or manufacturer

- 1) Name of the dangerous chemical substance or mixture: duretán
- 2) Another ways of identificathion: polyurethane sealant
- 3) Use recommendation: This product is used to perform indoor and outdoor sealing (see technical sheet).
- 4) Nombre del fabricante o distribuidor:

Productos Pennsylvania, S.A. de C.V.

b) Address

Camino a San José No. 1, Fracc. San Pablo Tecnológico

Querétaro, Qro. C.P. 76150

Use Restrictions: Sealant should not be applied in areas completely closed, since it requires relative humidity for vulcanization.

5) Emergency number:

(442) 217 3232 (442) 217 3839

SECTION II	Hazard identification

1) Clasification of dangerous chemical substances.

Respiratory sensitizant. Category 1
Skin sensitizant. Category 2
Carcinogenicity. Category 2
Toxicidad acuatica aguda. Catgeoria 3
Carcinogenicity. Category 2

2) Signaling elements:

H316 Causes mild skin irritation. P102 Keep out of reach of children.

H317 May cause a skin allergic reaction. P260 Do not breathe dust, smoke, gas, mist, vapors, aerosol.

H228 Flammable Solid P284A In case of inadequate ventilation, wear respiratory protection

H334 May cause allergy o asthma symptoms or breathing difficulties P280E Wear protective gloves

if inhaled P304+P340 In case of ihalation take the person outdoors and keep him

H351 Suspected of causing cancer. comfortable to breathe.

H370 Causes damage to organs P333+P313 If you have skin irritation or rash, consult your doctor.

H372 Harmful to nervous system organs by exposure prolonged or repeate P308+P311 En caso de exposición consulte al medico.

H402 Harmful to aquatic life P501 Dispose of in accordance with applicable local regulations.

3) Another dangers: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking

People with pre-isocyanate sessibility may develop a sensitization cross-reaction to other isocyanates

SECTION III Content/ information about components

1) Substances:

Chemical identification of the substance

No. CAS No. %

2) For mixtures:

Xylene

Poly (vinyl chloride) Titanium dioxide Isocyanate Calcium Oxide

9002-86-2	N D	20-50	
13463-67-7	N D	<5	
101-68-8	N D	0.01-<0.	10
1305-78-8	N D	<3	
1330-20-7	N D	1-5	



SECTION IV	First Aids
Inhalation Take the person outdoors, if the discomfort continues get medical care.	Skin contact Remove the product from the skin with cloth, wash with plenty of soap
	and water, if the discomfort persists, consult your doctor.
Ingestión:	Other existing healt risks:
Rinse mouth. If you feel unwell, get medical attention.	Refer to Section XI
Eye contact:	Antidote (if exists) or information for the urgencies doctor:
Wash immediately with plenty of water for 15 minutes. Remove contact lenses. If discomfort persists consult your doctor.	NA .

Sheet 2 of 3		Product: duretán
SECTION V		Fire measures
a) Means of extinction:	b) Personal protection equipment for fire fig	hting:
Water ← Foam ← CO2 ← PQS ←		uired, in phase 2 or secondary fire or when the temperature is suddenly considerably, firefighter structural equipment, self-contained breathing
Other halon gas	Fight the fire with any of the indicated e	extinguishing agents, always directing the jet to the base of the fire at an emergency brigade, follow the internal protocols.
	, , , , ,	
, ,	other special risk or specific hazards.	
None e) Combustion components that	may be healty hamful	
Carbon dioxide (CO2), carbon	monoxide (CO), toxic vapors and fumes.	
SECTION VI	Measures to be tak	en in case of accidental spill or leak.
b) The mitigation ways to control Collect as much spilled mater according to the provisions c) Relative cautions for environm Uncontrolled discharges to the	ial as possible, sprinkle with sand before it on the sand before i	dries and place in authorized containers, clean waste, dispose of nical effects, the necessary measures must be taken to avoid aned immediately before the material heals.
SECTION VII	Но	andling and storage
Keep away from incompatible Keep away from sources of ig b) Secure storage conditions, incl Do not store together with ox	d and understood safety precautions. The for esubstances. Wash your hands after handlin nition. It is recommended not to smoke. uding any incompatibility idizing materials, acids, strong bases and a	mines. Protect from heat and direct sunlight.
SECTION VIII		ntrols / personal protection.
a) Control parameters. occupational exposure limits	·	b) Appropriate technical controls Use natural ventilation, if the ventilation is not appropriate, wear personal and respiratory protective equipment. Control dust or vapors.
c) Personal protection equipmer Suggested	*Permissible Exposure Limits- www.osha.gov	

physicochemical properties **SECTION IX** o) flammability limi Sup. *NA* Inf. *NA* a) Boiling temperature 137℃ f) pH k) Vaporizing speed NA NA g) molecular weight I) Water solubility b) Melting temperature NA NA None 92.8 c) Flash temperature >= 70° C h) physical state Pasty (gel type) m) Vapor pressure NA p) VOC (g/L) n) % Volatility >=200° C i) Colour 0.5 d) Autoignition temperature Various e) Density j) Odor 1.16 g/cm³ light to xylol Stability and reactivity data. **SECTION X** a) El product considered: b) Incompatibility (Materials to avoid): c) Hazardous decomposition products: Reacts with alcohols, amines, strong acids and strong bases. Carbon monoxide, Carbon dioxide, d) Hazardous polymerization: Possible Stable Cyanidehydrogen, Nitrogen oxides. Unstable Not Possible \leftarrow e) Other conditions to avoid reactions:

Do not store in very humid places.

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Sheet _	3	of	3	Product: a	uret	á	n)
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SECTION XI Toxicological informacion.

1. Routes of probable entry: Inhalation, ocular, cutaneous, ingestion.

2. Symptom: Headache, dizziness and difficulty breathing, coughing, sneezing, runoffnasal, rocker, nose

and throat pain, allergic respiratory reaction. Mild skin irritation, allergic skin reaction, rash. Gastrointestinal irritation, abdominal pain, nausea, vomiting, diarrhea.

3. Short and long term effect: Probable skin and eye irritation

4. Acute toxicity: NA

5. Interactive effects Prolonged or repeated uncontrolled exposure

may cause hearing effects, neurological effects, may include changes in personality, lack of coordination, loss sensory, tingling or numbness of limbs, weakness, tremor and changes in blood

pressure and heart rate.

None

6. Other informatior It contains one or more chemicals that can cause cancer.

SECTION XII Ecotoxicological information.

1. Toxicity:

SECTION XII

2. Persistence and degradability:

Hydrotatado light petroleum distillates 69 %BOD/ThBOD Xylene 98 %BOD/ThBOD Ethylbenzene 98 %BOD/ThBOD, Sebacato debis(1,2,2,6,6-pentamethyl-4-piperidinil) 38 % removal of DOC, P, p'-metilenbis (isocyanate ofphenyl) 20 hours (t 1/2)

3. Bioaccumulation potential:

Dióxido de titanio 9.6, Xileno 25.9, Etilbenceno 25.9, Sebacato debis(1,2,2,6,6-pentametil-4-piperidinil) <31.4 , P, p'-metilenbis (isocianato de fenilo)200.

Disposal information

Disposal must be done in accordance with federal, state and local regulations.

SECTION XIV Transport Information

It's Not a dangerous material.

Concerning the transport by general land communication routes and its related auxiliary services, in relation to the Regulations for the Terrestrial Transport of Hazardous Materials and Waste, of the Ministry of Communications and Transportation.

1. ONU number NA

2. Official designation transport ONL NA

3. Transport hazard class: NA

4. Container group: NA

4. Environmental risks: ND6. Special precautions for the user ND

4. Mobility in the ground.: NA

5. Other adverse effects:

7. Bulk transport measures None in specific

SECTION XV Regulatory information

No additional

SECTION XVI Other relevant information.

The information is considered correct, but it is not exhaustive and will be used only as guidance, which is based on current knowledge of the product and is applicable to the appropriate safety precautions for it.

This data is provided in good faith, as typical values and not as product specifications. The recommended procedures for handling are generally applicable. However, the user must envisage these recommendations in the specific context of the use he wishes to give the product.