P.04/11

telco MATERIAL SAFETY DATA SHEET PC7501A (REV. 00-05)

CARBON STEEL & HSLA STEEL

			100		
Manufacturer			Supplier		•
Stelco Inc.					
Stelco Tower			•		
100 King Stree	et W.,				
P.O. Box 2030),				
Hamilton, Ont	ario, Canada				
L8N 3T1					
Telephone	(905) 527-8335 Ext.	4388 (For update	: s)		
Emergency	(905) 527-8335 Ext.				
	SECT	ON MATERIAL IL	ENTIFICATIONAL	VD OSE SES	
Material Name				WHMIS CLASS	
Carbon Steel a	and High Strength Low.	Alloy		D2A	
(HSLA) Steel	•				
Chemical Name		Chertical Family		Chemical Formula	
Not Applicable	e .	Steel	•	Not Applicable Meterial Use	
Molecular Weight	_	Trade Name and Synonyme Not Applicable	•	Production of St	eel Products
Not Applicable	C 		randar (Para)	WATERIAL	
	A SERVICE SERVICE	ne expensions	T.LV. (A.C.G.I.H.)	P.E.L. (OSHA)	
ELEMENT	% MAXIMUM	C.A.S. NO.	mg/m³ (as fume)	mg/m³ (as fume)	LD ₅₀ /LC ₅₀
STEEL:			mann (as rama)		•
21EEF:	•	•			
Iron	>99.00	7439-89-6	5	10	30 g/kg
II CAT	- 20.00	. ,,,,,			(LD ₅₀ Oral Rat)
Manganese	1.81	·7439-96-5	0.2	5 (C)	9 g/kg
Manganase		• • • • • • •			(LD ₅₀ Oral Rat)
Nickel	0,50	7440-02-0	1	1	Not Available
			0.5	n é	Not Available
Chromium	0.60	7440-47-3	0.5	0.5	IAOf WASTISDIS
NOTE: THE ABOVE INGREDIENT LIST IDENTIFIES THOSE COMPONENTS WHICH MEET THE REGULATED REPORTING CRITERIA. CONCENTRATIONS REPRESENT A MAXIMUM FOR ALL THE GRADES WITHIN A CATEGORY OF STEEL PRODUCTS AND MUST NOT BE INTERPRETED AS A SPECIFICATION FOR A PARTICULAR GRADE. ALL INGREDIENTS ARE PRE-REGISTERED ON THE CEPA DOMESTIC SUBSTANCES LIST.					
COATING:	May have oil coating (ma	v 2.2 a/m² per side) or r	nill applied lubricant (max 6.5 g/m² per sie	de).
20 x	may have on wanty (mo	GTONAL PENSIE	With the second second		
Physical State	Odour and Appears		Odour Th	restroid !	Specific Gravity
Solid		Metallic (steel)	Not A		7.6 7.8
Vapour Prestore (mit		=1) Evaporation Ral	s Boiling Po	oint (*C)	reezing / Melting Point (°C)
Not Applicable	Not Applicable	e Not Applica	able Not Aj		1530°C (steel)
Solubilly in Water (20	PC) % Volatile (by volum	e) pH		at of water / oil distribution	•
Not Applicable	: Not Applicabl	e Not Applica		pplicable	
SECTIONIC SERENCE AND HEXPLOSION INVESTIGATION OF MANIERALIA					
Flammability Means of Extraction					
Not Flammable		Not Applicable	h1	Not Applicable	(, but wolksmet)
Hashpoint (*C) and M		Upper explosion limit (% by volume)) Lower explosion limit (% by volume) Not Applicable	
Not Applicable	er on den	Not Applicable		Hazardous Combustion Products	
Auto Ignition Tempore				Not Applicable	ĺ
Not Applicable	sitivity to Chemical Impact	Rate Of Burning		Sonsitivity to Static Disc	र्वाचापुर्व
Not Applicable		Not Applicable		Not Applicable	
I to Crippiodoro					

REMARQUE: Cette Fiche Signalétique est également disponible en français.

NOTE: This Material Safety Data Sheet is also available in French.

SEE REVERSE

PC75018 (REV. 00-05)

Carbon Steel & HSLA Steel

Chemical Stability

Incompatibility to other substances

SERION ZEREAGINIO GORVA Reactivity and under what conditions

Not Applicable

Contact with mineral acids will

release hydrogen gas.

Hazantous Decomposition Products

Thermal degradation of coating material (if any) may produce irritating hydrocarbons.

Effect of Acute Exposure to Product

Welding or burning of material will generate metal finnes. Inhalation overexposure to fumes may cause a flu-like condition (e.g. chills, nausca) called metal fume fever.

SECTIONAL ETOXICO EOGICAL PROPERTIES DE PRODUCTA

Eye irritation may result from contact with coating.

Effects of Chronic Exposure to Product

Welding, burning, or grinding will generate metal fume or dust. Prolonged inhalation overexposure to dust or fume may result in the accumulation of iron oxide in the lung, a condition (siderosis) with few or no symptoms.

Certain nickel and chromium compounds have been listed by IARC as nasal and lung carcinogens.

Coating materials may cause skin irritation and/or dermatitis upon prolonged contact.

Sensitization to Product

Syneroletic Meterials

No known effect

No known effect

Reproductive affects

Teratogenicity

Mutacenicity

No known effect

No known effect

No known effect

Personal Protective Equipment

Personal protective equipment required is dependent upon the process or operation being performed on the material (e.g. burning, welding).

SECTION IN LIBRARIENT OF VENERAL PLANS

Each operation must be addressed for suitable protective equipment required.

Eye (Specify)

Other (Specify)

Leather faced or equivalent

Safety glasses or face shield as appropriate

Footwear (Specify)

Safety shoes or boots where

Barrier cream may be used when handling

required

Respiratory

NIOSH approved respiratory protection where applicable

Engineering Controls (e.g. ventilation, enclosed process, specify)

General or local ventilation during welding, burning or grinding.

Leak and Spill Procedure Not Applicable

Waste Disposal Not Applicable TOG Classification Not Regulated

Wash affected area with soap and water. Seek medical attention if irritation persists.

For irritation from any coating material, flush eyes with plenty of water while holding eyelids open. Seek medical attention if irritation persists.

A SECTION OF PARTY OF THE PARTY

Inhalation

For overexposure to metal furnes, remove to fresh air. Seek medical attention for adverse symptoms.

Locesfor

Not Applicable

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Propared by

Prione Number (905) 527-8335 Ext. 2547

September 2000

Safety, Hygicae & Environment