MATERIAL SAFETY DATA SHEET

MATERIAL IDENTIFICATION AND USE

MATERIAL NAME: STEEL

INCLUDES ALL SHEET PRODUCTS, PLATE, STRIP, BAR, SLAB, INGOTS, STRUCTURAL SHAPES AND TUBULAR PRODUCTS.



Marmon/Keystone Canada Inc. SPECIALTY STEELS

MATERIAL USE: MANUFACTURE OF ARTICLES

1220 Heritage Road Burlington ON L7L 4X9 (905) 319-4646

HAZARDOUS INGREDIENTS BASE METAL			(ALL VALUES ARE EXPRESSED AS WEIGHT PERCENT)					
COMPONENT *	CAS NUMBER	TLV ACGIH (mg/m³)	LD50	CARBON & H.S.L.A. STEELS	ELECTRIC STEELS	LEADED & LOW ALLOY STEELS	RAILS & TIE PLATES	TUBULAR PRODUCTS
IRON	7438-89-6	5 (Fume)	U	91-99	91-99	92-96	94.96	94-96
MANGANESE	7439-96-5	`5 <i>´</i>	>9 gm/kg (oral-rat)	<2.0	<2.0	<2.2	<1.1	<1.7
CHROMIUM	7440-47-3	0.5	Û	<0.1	<1.0	<1.7	<1.6	<0.7
NICKEL	7440-02-0	1	>9 gm/kg (oral-rat)	<1.0	<0.1	<2.1	<0.15	<0.5
COPPER	7440-50-8	1	Û	<1.0	-	-	<0.1	<0.5
PHOSPHOROUS	7732-14-0	0.1	U	<1.25	-	-	-	<0.1
MOLYBDENUM	7439-9807	10	U	-	-	-	<0.12	<1.0
LEAD 7439-92-1 0.15 U - <0.35								

METALLIC AND NON-METALLIC COATINGS

	METALLIC AND NON		ATINGS		
GALVANIZE - GALVANNEAL	HOT DIPPED ZINC (CAS 7440-66-6) COATING. COATING WEIGHTS RANGE FROM 15 TO 500 g/m ² PER SIDE. MAY BE CHEMICALLY PASSIVATED WITH A CHROMIUM COMPOLIND WHICH LEAVES A	DRY-LUBE	MIXTURE OF BORATE AND CARBONATE SOAP LUBRICANTS FOR METAL FORMING.		
	RESIDUAL CHROMIUM LEVEL OF 11 TO 40 mg/m ² PER SIDE. PETROLEUM BASED RUST PREVENTIVE OILS ARE APPLIED TO	PRE-LUBE	PETROLEUM BASED OIL CAOTING USED FOR METAL FORMING.		
	OILED PRODUCT. TYPICAL OIL COATING WEIGHTS RANGE FROM 1.1 TO 5.4 g/m ² PER SIDE.	LUBE OIL	LUBRICATING PROTECTIVE PETROLEUM BASED OIL.		
GALVALUME	HOT DIPPED ZINC (CAS 7440-66-6) 43% AND ALUMINUM (CAS 7429- 90-5) 55% COATING, COATING WEIGHTS RANGE FROM 50 TO 150	SLUSHING OIL	MINERAL OIL BASED PROTECTIVE COATING CONTAINING SMALL QUANTITIES OF ANTI-OXIDANTS.		
	g/m² PER SIDE. MAY ALSO BE PASSIVATED OR OILED SIMILAR TO GALVALIZE MATERIAL.	VARNISHING OIL	SOLVENT APPLIED PETROLEUM OIL PROTECTIVE COATING LEAVING A WAX-LIKE PROTECTIVE COATING.		
	ELECTROPLATED WITH TIN (CAS 7440-31-5) COATING. COATING WEIGHTS RANGE FROM 0.9 TO 15 g/m ² PER SIDE. TREATED WITH CHROMIUM PASSIVATION SOLUTION WHICH LEAVES A	PRECOATED	CURED PAINT/RESIN FILM APPLIED TO SHEET STEEL, GALVANIZED OR GALVALUME COATED STEEL SHEET.		
	CHROMIUM RESIDUE OF .05 TO 7.5 mg/m ² PER SIDE. MAY BE COATED WITH AN EDIBLE OIL TO PREVENT SCRATCHING, OIL COATING TYPICALLY 0.1 MICRO INCHES THICK.	ZINCROMETAL	PROTECTIVE COATING OF ZINC RICH PAINT OVER A CHROMATE BASED PRIMER COMPOUND. COATING IS APPLIED TO ONE SIDE OF STRIP, TYPICAL COATING WEIGHTS RANGE FROM 0.215 TO 0.325 q/m ²		
CHROMIUM	ELECTROPLATED WITH CHROMIUM (CAS 7440-47-3) COATING. COATING WEIGHTS RANGE FROM 0.1 TO 0.17 g/m ² PER SIDE. MAY BE COATED WITH EDIBLE OIL SIMILAR TO TIN PLATE.		,		
C2 COATING- ELECTRICAL	GLASS FILM COMPOSED OF MAGNESIUM ORTHO-SILICATE FORMED DURING HIGH TEMPERATURE ANNEAL.	NOTE: INDIVIDUAL COATING COMPONENTS ARE PRESENT AT VALUES BVELOW THE REPORTING REQUIREMENTS OF THE			
C3 COATING- ELECTRICAL	OIL MODIFIED POLYESTER RESIN VARNISH FILM.	WHMIS INGREDIENT DISCLOSURE LIST.			
C5M COATING- ELECTRICAL	AN INORGANIZ IRON-SILICATE COMPLEX THAT IS HEAT AND OIL RESISTANT WITH GOOD INSULATING PROPERTIES.				
	GALVANNEAL GALVALUME TIN PLATE CHROMIUM C2 COATING- ELECTRICAL C3 COATING- ELECTRICAL C5M COATING-	GALVANIZE - GALVANIZE - GALVANNEAL HOT DIPPED ZINC (CAS 7440-66-6) COATING. COATING WEIGHTS RANGE FROM 15 TO 500 g/m² PER SIDE. MAY BE CHEMICALLY PASSIVATED WITH A CHROMIUM COMPOUND WHICH LEAVES A RESIDUAL CHROMIUM LEVEL OF 11 TO 40 mg/m² PER SIDE. PETROLEUM BASED RUST PREVENTIVE OILS ARE APPLIED TO OILED PRODUCT. TYPICAL OIL COATING WEIGHTS RANGE FROM 1.1 TO 5.4 g/m² PER SIDE. GALVALUME HOT DIPPED ZINC (CAS 7440-66-6) 43% AND ALUMINUM (CAS 7429- 90-5) 55% COATING. COATING WEIGHTS RANGE FROM 50 TO 150 g/m² PER SIDE. MAY ALSO BE PASSIVATED OR OILED SIMILAR TO GALVALIZE MATERIAL. TIN PLATE ELECTROPLATED WITH TIN (CAS 7440-31-5) COATING. COATING WEIGHTS RANGE FROM 0.9 TO 15 g/m² PER SIDE. TREATED WITH CHROMIUM PASSIVATION SOLUTION WHICH LEAVES A CHROMIUM RESIDUE OF .05 TO 7.5 mg/m² PER SIDE. MAY BE COATED WITH AN EDIBLE OIL TO PREVENT SCRATCHING, OIL COATING TYPICALLY 0.1 MICRO INCHES THICK. CHROMIUM ELECTROPLATED WITH CHROMIUM (CAS 7440-47-3) COATING. COATING WEIGHTS RANGE FROM 0.1 TO 0.17 g/m² PER SIDE. MAY BE COATED WITH CHROMIUM (CAS 7440-47-3) COATING. COATING WEIGHTS RANGE FROM 0.1 TO 0.17 g/m² PER SIDE. MAY BE COATED WITH CHROMIUM (CAS 7440-47-3) COATING. COATING WEIGHTS RANGE FROM 0.1 TO 0.17 g/m² PER SIDE. MAY BE COATED WITH EDIBLE OIL SIMILAR TO TIN PLATE. C2 COATING- ELECTRICAL GLASS FILM COMPOSED OF MAGNESIUM ORTHO-SILICATE FORMED DURING HIGH TEMPERATURE ANNEAL. C3 COATING- ELECTRICAL OIL MODIFIED POLYESTER RESIN VARNISH FILM. ELECTRICAL C5M COATING- AN INORGANIZ IRON-SILICATE COMPLEX THAT IS HEAT AND OIL	GALVANNEALRANGE FROM 15 TO 500 g/m² PER SIDE. MAY BE CHEMICALLY PASSIVATED WITH A CHROMIUM COMPOUND WHICH LEAVES A RESIDUAL CHROMIUM LEVEL OF 11 TO 40 mg/m² PER SIDE.PRE-LUBEGALVALUMEHOT DIPPED ZINC (CAS 7440-66-6) 43% AND ALUMINUM (CAS 7429- 90-5) 55% COATING. COATING WEIGHTS RANGE FROM 50 TO 150 g/m² PER SIDE. MAY ALSO BE PASSIVATED OR OILED SIMILAR TO GALVALIZE MATERIAL.SLUSHING OILTIN PLATEELECTROPLATED WITH TIN (CAS 7440-31-5) COATING, COATING WEIGHTS RANGE FROM 0.9 TO 15 g/m² PER SIDE. MAY ALSO BE PASSIVATED OR OILED SIMILAR TO GALVALIZE MATERIAL.PRECOATED VARNISHING OILTIN PLATEELECTROPLATED WITH TIN (CAS 7440-31-5) COATING, COATING WEIGHTS RANGE FROM 0.9 TO 15 g/m² PER SIDE. TREATED WITH CHROMIUM PASSIVATION SOLUTION WHICH LEAVES A COATED WITH AN EDIBLE OIL TO PREVENT SCRATCHING, OIL COATING TYPICALLY 0.1 MICRO INCHES THICK.PRECOATED ZINCROMETALCHROMIUMELECTROPLATED WITH CHROMIUM (CAS 7440-47-3) COATING. COATING WEIGHTS RANGE FROM 0.1 TO 0.17 g/m² PER SIDE. MAY BE COATED WITH EDIBLE OIL SIMILAR TO TIN PLATE.NOTE: INDIN VALUES BNC2 COATING- ELECTRICALOIL MODIFIED POLYESTER RESIN VARNISH FILM.WWALUES BN VALUES BN C3 COATING- AN INORGANIZ IRON-SILICATE COMPLEX THAT IS HEAT AND OILNOTE: INDIN VALUES BN		

FIRE AND EXPLOSION HAZARDS

REACTIVITY DATE CHEMICAL STABILITY: YES CONDITIONS OF REACTIVITY: na HAZARDOUS DECOMPOSITION PRODUCTS: na -- NOT APPLICABLE --

INCOMPATIBILITY TO OTHER SUBSTANCES: YES CONTACT WITH MINERAL ACIDS WILL RELEASE HYDROGEN GAS

PAGE -1- LEGEND: na NOT APPLICABLE, U UNKNOWN

THE INFORMATION CONTAINED HEREIN IS BASED ON DATA CONSIDERED ACCURATE. HOWEVER, NO WARRANTY IS EXPRESSED OR IMPLIED REGARDING THE ACCURACY OF THESE DATA OR THE RESULTS OBTAINED FROM THE USE THEREOF.

MATERIAL NAME: STEEL

PHYSICAL DATA							
PHYSICAL STATE: SOLID	ODOUR: na	EVAPORATION RA	ATE: na	BOILING POINT: na			
VAPOUR PRESSURE: na	VAPOUR DENSITY: na	FREEZING POING	: 1530 C	DENSITY: 7.86			
COEFFICIENT WATEF DISTRIBUTION: na	R/OIL	pH: na		ODOUR THRESHOLD: na			
APPEARANCE: SILVE METALLIC (STEEL)	ER GREY			SOLUBILITY IN WATER: na			
PREVENTIVE MEASU	RES						
PERSONAL PROTECT	IVE EQUIPMENT:		DEPENDENT UPON PROCESS BEING PERFORMED ON MATERIAL. EACH OPERATION MUST BE ADDRESSED FOR SUITABLE EQUIPMENT.				
GLOVES (Specify): LE	ATHER-FACED		EACH OPERATION MUST BE AL EYE (Specify): na	DDRESSED FOR SUITABLE EQUIPMENT.			
CLOTHING (Specify): RESPIRATORY (Speci			FOOTWEAR (Specify): r OTHER (Specify):	na FUME FILTER RESPIRATOR, GLOVES & EYEWEAR REQUIRED DURING WELDING.			
ENGINEERING CONT	ROLS (e.g. ventilatio	on, enclosures, specify	() GENERAL OR LOCAL E	CAL EXHAUST VENTILATION DURING WELDING.			
LEAK AND SPILL PRC	CEDURES: na						
WASTE DISPOSAL: n	а						
STORAGE REQUIREN	IENTS:		KEEP STORED MATERI	AL DRY TO PREVENT CORROSION.			
SPECIAL SHIPPING IN	FORMATION: na						
TOXICOLOGICAL PROPERTIES OF MATERIAL							
ROUTE OF ENTRY: PROLONGED SKIN CONTACT WITH COATED STEEL MAY CAUSE SKIN IRRITATION IN SENSITIVE INDIVIDUALS. INHALATION OF METAL PARTICULATE OR ELEMENTAL, OXIDE FUMES GENERATED DURING WELDING, BURNING, GRINDING OR MACHINING MAY POSE ACUTE OR CHRONIC HEALTH EFFECTS.							
EFFECTS OF ACUTE EXPOSURE TO MATERIAL: INHALATION OF OVEREXPOSURE TO MANGANESE, COPPER OR ZINC (COATED PRODUCTS) MAY CAUSE METAL FUME FEVER CHARACTERIZED BY FEVER AND CHILLS (i.e. FLU-LIKE SYMPTOMS) APPEARS 4-6 HOURS AFTER EXPOSURE WITH NO LONG-TERM EFFECTS.							
EFFECTS OF CHRONIC EXPOSURE TO MATERIAL: PROLONGED INHALATION OVEREXPOSURE TO METAL FUME FROM PRODUCT MAY CAUSE THE FOLLOWING EFFECTS: BENIGN PNEUMONOCONIOSIS (SIDEROSIS) WITH FEW OR NO SYMPTOMS (IRON OXIDE); CERTAIN NICKEL AND CHROMIUM COMPOUNDS HAVE BEEN LISTED WITH IARC AS NASAL AND LUNG CARCINOGENS. COBALT DUST MAY RESULT IN AN ASTHAMA-LIKE CONDITION (COUGH/SHORTNESS OF BREATH).							
IRRITANCY OF MATERIA	L: SENSITIZA	TION TO MATERIAL:	MUTAGENICITY OF MATE	ERIAL: na			
na REPRODUCTIVE	TERATOGEN	na NICITY OF MATERIAL	SYNERGISTIC MATERIAL	.S: na			
EFFECTS: na na CARCINOGENICITY OF IARC LISTS CERTAIN HEXAVALENT CHROMIUM COMPOUNDS UNDER ITS GROUP 1 MATERIAL: CATEGORY "CONFIRMED HUMAN CARCINOGEN". IARC LISTS NICKEL AND CERTAIN NICKEL COMPOUNDS UNDER ITS GROUP 2A CATEGORY "SUSPECTED HUMAN CARCINOGEN".							
NOTE: IRON CONTAINING WELDING FUME HAS AN EXPOSURE LIMIT OF 5mg/m³ (ACGIH-TLV's 1988-89). WELDING FUME MAY ALSO CONTAIN CONTAMINANTS FROM FLUXES OR WELDING CONSUMABLES.							
FIRST AID MEASURES							
SKIN: MAINTAIN GOOD PERSONAL HYGIENE, WASH WITH SOAP AND WATER, SEEK MEDICAL ATTENTION IF NECESSARY.							
INHALATION: REMOVE TO FRESH AIR, SEEK MEDICAL ATTENTION IF NECESSARY.							
			OF MATERIAL SAFETY DATA SH	IFFT			
PREPARED BY: CSS	CI			Preparation Date: January 3, 2015			

NOTE: CONTACT SUPPLIER FOR ADDITIONAL PRODUCT INFORMATION.