MATERIAL SAFETY DATA SHEET STEEL PRODUCTS

CODE NO.: na	1		
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I. IDENTIFICATION			INFORMATION AND EMERGENCY TELEPHONE	
PRODUCT NAME: Carbon Steel; Pipe, Tube & Open profile			NUMBERS (708) 339-1610	
shapes.			, ,	
опарез.			MANUFACTURER:	
COMMON NAME (S): SPRINKLER, SCH 40, SCH 10, DYNAFLO,		Allied Tube & Conduit Corp		
DYNATHREAD, STRUT, MECHANICAL, ANGLE, CHANNEL			16100 South Lathrop Avenue	
			Harvey, IL 60426	
			• .	
		RECOMMENDED OCCUPATIO		
Note: Steel Products ui	nder normal con	ditions do not present an inhalation, ingestion, or		
BASE METAL, ALLOYING ELEMENTS AND METALLIC	9/ WEIGHT	EXPOSUR During operations (such as welding, burning, o	g, or cutting) where dust or fumes are generated.	
COATINGS	% WEIGHT	OSHA PEL	ACGIH TLV (1992-1993)	
Base Metal: Iron	95.7 – 98.3	10 mg/M³ for total particulate as iron	5 mg/M³ for iron oxide fumes	
CAS 7439-89-6	95.7 – 96.5	oxide – total dust	3 mg/w for from oxide furnes	
		5 mg/M ³ for total particulate-respirable		
		fraction		
Alloying Elements:		10 mg/M ³ for total dust (pnor) d	10 mg/M ³ for total dust (pnos) ^e	
Carbon	0.25 max	5mg/M³ for respirable fraction (pnor) d	3 mg/M³ for respirable fraction (pnos) e	
CAS 7440-44-0				
*Manganese	0.95 max	(c) 5 mg/M ³ – compounds	5 mg/M ³ – dust & compounds	
CAS 7439-96-5		(b) 3 mg/M ³ – fume	1 mg/M ³ – fume	
		1 mg/M³ - fume	(b) 3 mg/M ³ - fume	
*Phosphorus	0.035 max	10 mg/M³ for total dust (pnor) d	10 mg/M³ for total dust (pnos) e	
CAS 8049-19-2		5mg/M³ for respirable fraction (pnor) d	3 mg/M³ for respirable fraction (pnos) e	
Sulfur	0.035 max	5 mg/M³ as sulfur dioxide	5.2 mg/M³ as sulfur dioxide	
CAS 7704-21-3	10.50	(b) 10 mg/M³ – as sulfur dioxide	(b) 13 mg/M ³ – as sulfur dioxide	
I.D. Antibacterial formula coating	<0.50	n/a	n/a	
(where applied)				
*Chromium	<0.0005	1 mg/M ³ as metal	0.5 mg/M ³ as metal or Cr III	
CAS 7440-47-3			compounds	
Polymeric OD	<0.50	n/a	n/a	
Coatings				
Polymeric ID	0.10 max	n/a	n/a	
Coatings (b) Denotes short				
term exposure limit				
(STEL).				
(c) Denotes				
"ceiling limit" which				
is not to be				
exceeded at any				
time.				
* Subject to Section EPCRA				
313 reporting.				
(d) Particulates not				
otherwise				
regulated- nuisance				
or inert dusts not				
listed as a specific				

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name (e) Particulates not otherwise specified- nuisance or inert dusts not			
containing silica or asbestos			

III. PHYSICAL DATA

Melting Point

Base Material: 2750° F Polymer Coating: decompose 450°-500° F

Appearance Gray Metallic, Black, Green or selected color

Odor: none

IV. FIRE AND EXPLOSION DATA

Steel Products in the Solid State present no fire or explosion hazard.

V. REACTIVITY DATA

Stable under normal conditions of use, storage, and transport. Will react with strong acid to liberate hydrogen. At temperatures above the melting point of the coating, galvanized pipe may liberate zinc fumes, carbon monoxide, and oxides of nitrogen.

VI. HEALTH HAZARD DATA

Note: Steel products under normal conditions do not present an inhalation, ingestion, or contact health hazard. However, operations such as burning, welding, sawing, brazing, grinding, and possibly machining, etc, which result in elevating the temperature of the product to or above its melting point or result in the generation of airborne particulates, may present health hazards.

EFFECTS OF OVEREXPOSURE:

Major Exposure Hazard

INHALATION	SKIN CONTACT	EYE CONTACT	INGESTION
X			

Chronic inhalation of high concentrations of iron oxide fumes or dusts may lead to a benign pneumoconiosis (siderosis). Inhalation of high concentrations of ferric oxide may possibly enhance the risk of lung cancer development in workers exposed to pulmonary carcinogens.

The inhalation of high concentrations of freshly formed oxide fumes and dusts of Manganese, Copper, Lead and/or Zinc in the respirable particle size range can cause an influenza-like illness termed metal fume fever. Typical symptoms last 12 to 48 hours and are characterized by metallic taste in the mouth, dryness and irritation of the throat, followed by weakness, muscle pain, and chills. No long term effects of metal fume fever have been noted.

EMERGENCY AND FIRST AID PROCEDURES

For overexposure to airborne fumes and particulates, remove exposed person to fresh air. If breathing is difficult or has stopped, administer artificial respiration or oxygen as indicated. Seek medical attention promptly.

Treat metal fume fever by bed rest and administer a pain and fever reducing medication.

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VII. SPILL OR LEAK PROCEDURES

Not applicable to steel in the solid state.

VIII. SPECIAL PROTECTION INFORMATION

RESPIRATORY: For welding or burning – NIOSH/MSHA approved dust and fume respirators should be used to avoid excessive inhalation of particulates. Appropriate respirator selection depends on the magnitude of exposure.

SKIN: Protective gloves should be worn as required for welding, burning, or handling operations.

EYE: Use safety glasses or goggles as required for welding, burning or handling operations.

VENTILATION: Local exhaust ventilation should be provided when sawing, grinding or machining to prevent excessive dust or fume exposure. During welding, burning or brazing please follow the ANSI Standard Z49.1 "Safety in Welding and Cutting".

OTHER PROTECTIVE EQUIPMENT: Depending upon the conditions of use and specific work situations, additional protective equipment and/or clothing may be required to control exposures.

IX. SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Operations with the potential for generating high concentrations of airborne particulates should be evaluated and controlled as necessary. Avoid breathing metal fumes and/or dusts.

OTHER COMMENTS:

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Individuals with chronic respiratory disorders (ie asthma, chronic bronchitis, emphysema, etc.) may be adversely affected by any fume or airborne particulate matter exposure.

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