

# MATERIAL SAFETY DATA SHEET

## For Welding Consumables and Related Products

Essentially similar to U.S Department of Labor Form OSHA-20

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SECTION	- IDENTIFI	CATION					
				ne No.	Fax No.		
Dynaweld Industrial Supplies Pty Ltd 02 9				72 1144	02 9771 537	5	
		se Milperra, NSW 2		hnical@dyna	weld.com.au		
Product Type		· · ·					
7.		STEEL FLUX COP	RED WIF	RE			
Trade Name BOSSWELD 71T-1M				AWS Classific	cation A5.20	E71T-1M	
	BOSSWEI	_D 71T-1			A5.20	E70T-1C	
SECTION	- HAZARD	OUS COMPONE	ENTS/ID	ENTITY INF	ORMATION		
Hazardous Com	ponents (spec	ific Chemical Identity):		CAS No	%By Weight	TLV(Mg/M3)	
1.Titanium Dio	xides			13463-67-7		10	
2.Iron				7439-89-6	10	10	
3.Manganese				7439-96-5	<6	5	
4.Silicon				7440-21-3	1	10	
5.Carbon Stee				7439-89-6	80	10	
6.Mineral Silic	ates			1332-58-7	<0.7	5	
7.Fluorides				7789-75-5	<0.7	2.5	
8.Quartz				14808-60-7		0.1	
9.Complex cor	mpound			66402-68-4	4 <6	N/A	
SECTION - PHYSICAL/CHEMICAL CHARA Boiling Point N/A				Specific Gravity (H <sub>2</sub> O=1) N/A			
Vapor Pressure (mm Hg) N/A				Melting Point N/A			
Vapor Density (AIR=1)				Evaporation Rate			
N/A			/ 6	(Butyl Acetate=1) N/A			
Solubility in V		N	/A				
Appearance :							
2=2=:2::		lver appearance.					
SECTION		ND EXPLOSION					
Flash Point (I		Flammable Limits	6	LEL	UE		
Used)	N/A	N/A		N/A	4	N/A	
Extinguishing Media See below							
Special Fire F	Fighting Prod	cedures S	ee belov	1			
Unusual Fire	and Explosi	on Hazards 🚬 📜					
VVEID National Sta	ing ARC and	d sparks can ignite for fire prevention	combus during t	tibles and flam	nmables. Refe	r to American	
		FIVITY DATA	i during i	inc asc or were	ang and amed p	noccaules.	
SECTION	- REAC			No	Com	ditiona to Avoid	
	Stable	Unstable		No		ditions to Avoid	
		Stable		Yes	inone uniess	s otherwise specified	
Incompatibility (Metals to Avoid)				None			
Hazardous D							
•		•	•	•	•	ess, procedure and electrode	
						kers may be exposed include	
coatings on metal	peing weided (si	uch as paint, plating, or g	aıvanızıng),	the number of we	eluers and the volume	of the worker area, the qualit	

and amount of ventilation, the position of the welder's head with respect to the fume plume, as well as the presence of contaminants in the atmosphere (such as chlorinated hydrocarbon vapors from cleaning and degreasing activities.)

When the electrode is consumed, the fume and gas decomposition products generated are different in percent and form from the ingredients listed in Section II. Decomposition products of normal operation include those originating from the volatilization, reaction, or oxidation of the materials shown in Section II, plus those from the base metal and coating, etc., as noted above.

Reasonably expected fume constituents of this product would include: Primarily iron oxide and manganese oxides; secondarily complex oxides of chromium, potassium, silicon and sodium.

Maximum fume exposure guideline for this product (based on manganese content) is 0.5 milligrams per cubic meter.

#### SECTION - HEALTH HAZARD DATA

Route(s) of Entry:

Inhalation, Skin, Ingestion

Health Hazards

Electric ARC-welding may create: Fumes and gases can be dangerous. Arc rays can injure eyes and burn skin. Electric shock can kill.

Carcinogenicity

The state of California requires the following information:

Warning: This product contains chemicals known to the state of California to cause cancer.

Signs and Symptoms of Exposure

See below.

Medical Conditions from Exposure

Short term to Welding fumes-dizziness nausea, dryness & irritation of nose, eyes and throat, chest tightness, fever, allergic reaction, long term-siderosis, believed to affect pulmonary function. Nickel and Chromium compounds are required by Osha to be considered carcinogenic.

**Emergency and First Aid Procedures** 

Remove to fresh air, obtain medical attention. Employ first aid techniques recommended by AM. Red Cross.

### SECTION - PRECAUTIONS FOR SAFE HANDLING AND USE

Spill and Leak Procedure

N/A

Waste and Disposal Method

Prevent waste from contaminating surrounding environment. Discard any product residue, disposable container or liner in environmentally acceptable manner, In full compliance with federal, state, and local regulations.

Precautions to be Taken in Handling and Storing

None

Other Precautions

Use product in accordance with ANSI Standard Z49.1, Safety in welding and cutting available from AWS, 550 NW. Lejnue Rd., POB 351040, Miami, Fl33135 Phone 305-443-9353

#### SECTION - CONTROL MEASURES

Respiratory Measures

Use restorable fume respiratory or air supplied respirator when in confined space or local exhaust does not keep exposure below recommended exposure limit.

Ventilation

Use enough local ventilation, and local exhaust at ARC to keep fumes and gases from workers breathing zone and general area. Train worker to keep head out of fumes.

Local Exhaust

Special

Mechanical (General)

Other

**Protective Gloves** 

See other protective equipment

Eye Protection

Wear helmet, face shield with filter lens, protective screens, flash goggles to shield others, start with shade too dark then go to lighter shade which gives sufficient view of weld zone.

Other protective Equipment

Hand, head, body protection to prevent injury form radiation, sparks and electrical shock.

Work/Hygienic Practices

Do not touch live electrical parts and insulate from work and ground. For maximum safety: be certified for, and wear a respirator at all times when welding or brazing.